## PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU
PCT	то:
NOTIFICATION OF ELECTION  (PCT Rule 61.2)	Commissioner US Department of Commerce United States Patent and Trademark Office, PCT 2011 South Clark Place Room CP2 5C24 Arlington, VA 22202
Date of mailing:	ETATS-UNIS D'AMERIQUE
29 March 2001 (29.03.01)	in its capacity as elected Office
International application No.: PCT/AU00/01133	Applicant's or agent's file reference: FP13295
International filing date:	Priority date:
18 September 2000 (18.09.00)	17 September 1999 (17.09.99)
Applicant: FUKASE, Hisahiko et al	
in a notice effecting later election filed with the Inte	ary Examining Authority on: r 2000 (01.12.00)  rnational Bureau on:  date or, where Rule 32 applies, within the time limit under
The International Bureau of WIPO 34, chemin des Colombettes	Authorized officer:
1211 Geneva 20, Switzerland	J. Zahra

Telephone No.: (41-22) 338.83.38

Facsimile No.: (41-22) 740.14.35

# PATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU			
PCT	To:			
NOTIFICATION OF THE RECORDING OF A CHANGE  (PCT Rule 92bis.1 and Administrative Instructions, Section 422)  Date of mailing (day month year) 14 December 2001 (14.12.01)	GRIFFITH HACK 509 St Kilda Road Melbourne, VIC 3004 AUSTRALIE			
Applicant's or agent's file reference				
FP13295	IMPORTANT NOTI	FICATION		
International application No. PCT/AU00/01133	International filing date (day month ye 18 September 2000 (18.09.			
The following indications appeared on record concerning:      The applicant the inventor		n representative		
Name and Address  CASTRIP, LLC c/o Nucor 2100 Rexford Road Charlotte, NC 28211 United States of America (For all designated States except AU, ID, NZ, US VN, SG)	State of Nationality US US Telephone No.  Facsimile No.  Teleprinter No.			
The International Bureau hereby notifies the applicant that the the person the name the add Name and Address		the residence State of Residence		
BHP STEEL (JLA) PTY LTD 1 York Street Sydney, NSW 2000 Australia (For AU, ID, NZ, VN, SG)	AU Telephone No. Facsimile No.	AU		
	Teleprinter No.			
3. Further observations, if necessary: The status has been changed. CASTRIP, LLC is n	longer applicant for SG.			
4. A copy of this notification has been sent to:				
X the receiving Office	the designated Offices of	concerned		
the International Searching Authority	X the elected Offices conc	erned		
the International Preliminary Examining Authority	other:			
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Céline Faust			
Facsimile No : (41-22) 740.14.35	elephone No : (41-22) 338 83 38			

Express Mail No :: FL230048339US

# FATENT COOPERATION TREATY

# PCT

## INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicants or agent's file reference fp 13295	FOR FURTHER see Notification of Transmittal of International Search Report ACTION (Form FUT ISA 22%) as well as, where applicable, item 5 below							
International application No	International filing date	das month year-	(Baritest) Friority Date alay month year					
PCT/AU00/01133	18 September 2000		17 September 1999					
Applicant ISHIKAWAJIMA-HARIMA HEAVY INDUSTRIES COMPANY LIMITED et al								
This international search report has been prepared by this International Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau								
This international search report consists of a	total of 3 sheets.							
It is also accompanied by a	copy of each prior art docur	ment cited in this repo	ort					
Basis of the report								
<ul> <li>With regard to the language, the which it was filed, unless otherwise</li> </ul>			of the international application in the language in					
the international search w Authority (Rule 23.1(b)).	as carried out on the basis	of a translation of the	international application furnished to this					
<li>b. With regard to any nucleotide an carried out on the basis of the seq</li>		disclosed in the inter	rnational application, the international search was					
contained in the internation	ontained in the international application in written form.							
filed together with the int	ernational application in co	mputer readable form	1.					
furnished subsequently to	this Authority in written fo	orm						
furnished subsequently to	this Authority in computer	readable form.						
the statement that the sub application as filed has be		n sequence listing doe:	s not go beyond the disclosure in the international					
the statement that the info furnished	ormation recorded in compu	iter readable form is i	dentical to the written sequence listing has been					
2. Certain claims were found	d unsearchable (See Box I	).						
3. Unity of invention is lacki	ng (See Box II).							
4. With regard to the title, X	the text is approved as su	ibmitted by the applic	ant.					
	the text has been establis	hed by this Authority	to read as follows:					
5. With regard to the abstract, $X$	the text is approved as sub	mitted by the applica	nt					
	the text has been established, according to Rule 38 2(b), by this Authority as it appears in Box III. The applicant may, within one month from the date of mailing of this international search report, submit comments to this Authority.							
6. The figure of the <b>drawings</b> to be publi	shed with the abstract is Fi	gure No 1						
X	as suggested by the applica	ant.	None of the figures					
	because the applicant faile	d to suggest a figure						
	because this figure better of	characterizes the inver	ntion					



## INTERNATIONAL SEARCH REPORT

International application No

PCT/AU00/01133

A.	CLASSIFICATION OF SUBJECT MATTER	R		
Int_Cl_7:	B22D 11.06			
According to	International Patent Classification (IPC) or to be			
B.	FIELDS SEARCHED			
Minimum does B22D 11:06	imentation scarched (classification system followed by	classification symbols)		
Documentation B22D 11/06	; searched other than minimum documentation to the e	xtent that such documents are included in	the fields searched	
Electronic data Derwent	base consulted during the international search (name	of data base and, where practicable, search	r terms used)	
<b>C</b> .	DOCUMENTS CONSIDERED TO BE RELEVAN	T		
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.	
X	EP 903190 A2 (ISHIKAWAJIMA-HARIM LTD, et al) 24 March 1999 See Abstract	A HEAVY INDUSTRIES CO.,	1-7	
X	EP 903191 A2 (ISHIKAWAJIMA-HARIM LTD, et al) 24 March 1999 See Abstract	A HEAVY INDUSTRIES CO.,	1-7	
А	Patent abstracts of Japan, JP11057953 A (I HEAVY INDUSTRIES CO., LTD. et al) 2 See Abstract		1-7	
	Further documents are listed in the continuati	on of Box C X See patent fam	ily annex	
"A" docum not co. "I" earlier the int docum or whi anothe "C" docum exhibition of the control of	nent defining the general state of the art which is insidered to be of particular relevance application or patent but published on or after ternational filing date tent which may throw doubts on priority claim(s)	Iater document published after the in priority date and not in conflict with understand the principle or theory ur document of particular relevance; the be considered novel or cannot be con inventive step when the document is document of particular relevance; the be considered to involve an inventive combined with one or more other succombination being obvious to a perso document member of the same paten	the application but cited to iderlying the invention cannot isidered to involve an taken alone claimed invention cannot estimate invention cannot estep when the document is the documents, such on skilled in the art	
Date of the actu	ual completion of the international search	Date of mailing of the international search report		
11 October 2 Name and mail	000 ing address of the ISA/AU	2 0 OCT 2000 Authorized officer		
AUSTRALIAN PO BOX 200, V	PATENT OFFICE WODEN ACT 2606, AUSTRALIA pct@ipaustralia.gov.au	ROGER HOWE Telephone No: (02) 6283 2159		



#### INTERNATIONAL SEARCH REPORT

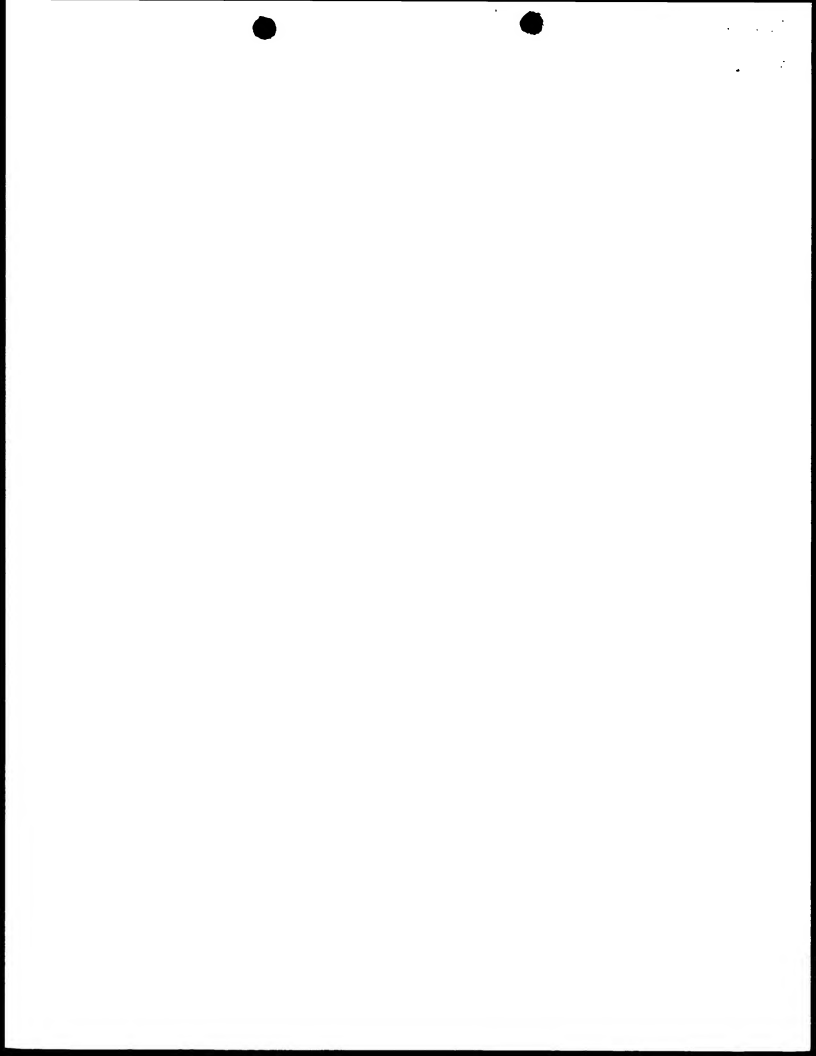
Information on patent family members

International application No PCT/AU00/01133

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search Report  EP 903190		Patent Family Member  (To put a line under the citations tab to the first point on the next row and press F8)						
		AU	84244/98	AU	85185/98	AU	85199.98	
1.31	202.120	CN	1213594	EP	903191	EP	947261	
		115	11156493	JP	11156494	JЬ	11156495	
EP	903191	AU	84244/98	AU	85185/98	AU	85199/98	
		CN	1213594	EP	903190	EP	947261	
		JP	11156493	JР	11156494	JP	11156495	
JР	11057953	NONE						
						I:	ND OF ANNI	

To add more lines press TAB at end of last row, remove paragraph marker to join up 'END OF ANNEX' box,



From the DMAL PRELIMINARY ENAMINING ACTIVERITY

GREEDH HACK
GEO BOX 1285K
MEI BOURNE VIO 3001

#### PCT

NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY EXAMINATION REPORT

PROTERMINATED

Date of mailing 5 APRIL 2001

Applicant's (a agent stille reference

EP13295

IMPORTANT NOTIFICATION

International Application No International Filing Date Phority Date

PCT AU00 01133 18 September 2000 17 September 1999

Applicant

ISHIKAWAJIMA-HARIMA HEAVY INDUSTRIES COMPANY I IMITED et al. FQ 2911

- The applicant is here you tried that the International Federation Promising Foundamy Joseph my transmits berewith the exercise that preliminary entermation are explicitly in the Architectury, we to block a contract material application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the international Wareau for communication to all the effected Offices.
- Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translations to those Offices.

#### REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices)(Article 39(1))(see also the reminder sent by the International Bureau with Form PCT-IB 301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

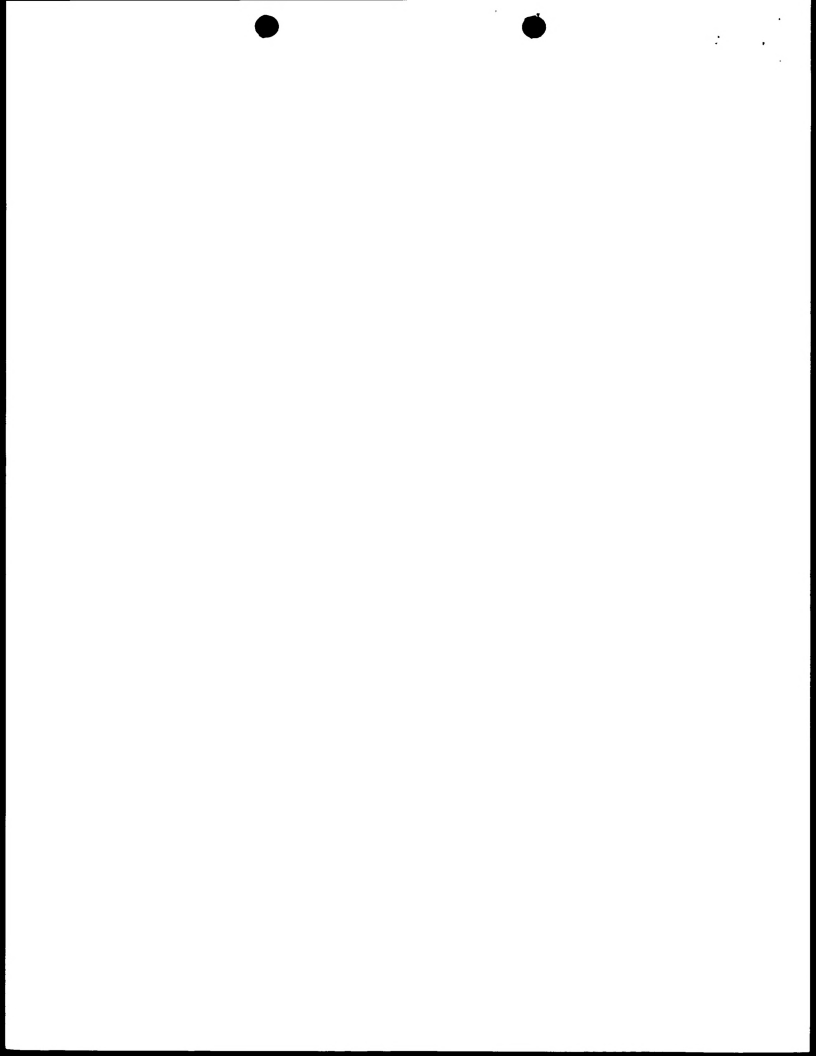
For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide

Name and mailing a fdress of the IPEA AU

AUSTRALIAN PATENT OFFICE PO BON 2 %, WODEN ACT 2606, AUSTRALIA E-mail address: pet @ipaustralia gov au Facsimile No = 02) 6255-3929 Authorized officer

Röger Howe

Telephone No. (02) 6283-2159



## PATENT COOPERATION TREATY

# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER	See Notification of T	ransmittal of International Preliminary
FP13295	ACTION	Examination Report (Form PCT/IPEA/416).	
International Application No.	International Filing Dat	e (day month year)	Priority Date (day/month year)
PCT/AU00/01133	18 September 2000		17 September 1999
International Patent Classification (IPC)	or national classification	and IPC	
Int. Cl. 7 B22D 11-06			
Applicant			
ISHIKAWAJIMA-HARIMA I	HEAVY INDUSTRIES	S COMPANY LIMI	TED et al
This international preliminary and is transmitted to the application.			nternational Preliminary Examining Authority
2. This REPORT consists of a to	tal of 3 sheets, includi	ng this cover sheet.	
This report is also accom	npanied by ANNEXES, 1	e., sheets of the descri	iption, claims and/or drawings which have
been amended and are th Rule 70.16 and Section 6	e basis for this report and	d or sheets containing	rectifications made before this Authority (see
These amexes consist of a total	al of 4 sheet(s).		
3. This report contains indications relation	ng to the following items	:	
I X Basis of the repor	rt		
II Priority			
III Non-establishmer	nt of opinion with regard	to novelty, inventive s	tep and industrial applicability
IV Lack of unity of it	nvention		
	ent under Article 35(2) wanations supporting such		nventive step or industrial applicability;
VI Certain document	s cited		
VII Certain defects in	the international applica	tion	
VIII Certain observation	VIII Certain observations on the international application		
Date of submission of the demand		ate of completion of th	ne report
1 December 2000		Date of completion of the report 2 April 2001	
Name and mailing address of the IPEA/AU		Authorized Officer	
AUSTRALIAN PATENT OFFICE			
PO BOX 200, WODEN ACT 2606, AUSTI E-mail address: pct/ $\hat{a}_i$ paustralia.gov.au			
Facsimile No. (02) 6285 3929		oger Howe elephone No. (02) 628	83 2159
	1 1 6	ETEDRIONE INO. LUZI UZ(	JULIAN 1



International application No.

## PCT/AU00/01133

Ι.		Basis of the report	
1.	With	regard to the eleme	nts of the international application:*
		the international ap	oplication as originally filed.
	X	the description.	pages 1-2, 5-15, as originally filed.
			pages , filed with the demand.
			pages 3, 4, received on 27 March 2001 with the letter of 23 March 2001
	$\lfloor \mathbf{Z} \rfloor$	the claims.	pages , as originally filed.
			pages -, as amended (together with any statement) under Article 19,
			pages, filed with the demand,
			pages 16-17, received on 27 March 2001 with the letter of 23 March 2001
	X	the drawings.	pages 1/9 - 9/9, as originally filed.
			pages, filed with the demand,
		the sequence listing	pages, received on with the letter of grant of the description:
		the sequence fishing	-
			pages , as originally filed pages , filed with the demand
			pages , received on with the letter of
2.	With	regard to the langua	age, all the elements marked above were available or furnished to this Authority in the language in
			plication was filed, unless otherwise indicated under this item.
	These		lable or furnished to this Authority in the following language which is:
		the language of a tr	ranslution furnished for the purposes of international search (under Rule 23.1(b)).
		the language of pub	plication of the international application (under Rule 48.3(b)).
		the language of the and/or 55.3).	translation furnished for the purposes of international preliminary examination (under Rules 55.2
3.		regard to any nucleonce listing:	otide and/or amino acid sequence disclosed in the international application, was on the basis of the
		contained in the int	ernational application in written form.
		filed together with	the international application in computer readable form.
		furnished subseque	ntly to this Authority in written form.
		furnished subseque	ntly to this Authority in computer readable form.
			the subsequently furnished written sequence listing does not go beyond the disclosure in the ation as filed has been furnished.
		The statement that the been furnished	the information recorded in computer readable form is identical to the written sequence listing has
4.		The amendments ha	ave resulted in the cancellation of:
		the descripti	on, pages
		the claims,	Nos.
		the drawings	s, sheets fig.
5.			n established as if (some of) the amendments had not been made, since they have been considered to osure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
			we been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).
* *	Any re	placement sheet conta	ining such amendments must be referred to under item 1 and annexed to this report



International application No.

#### PCT/AU00/01133

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

. 1.	Statement		
	Novelty (N)	Claims 1-7	YEŚ
		Claims	NO
	Inventive step (IS)	Claims 1-7	YES
		Claims	NO
	Industrial applicability (IA)	Claims 1-7	YES
		Claims	NO

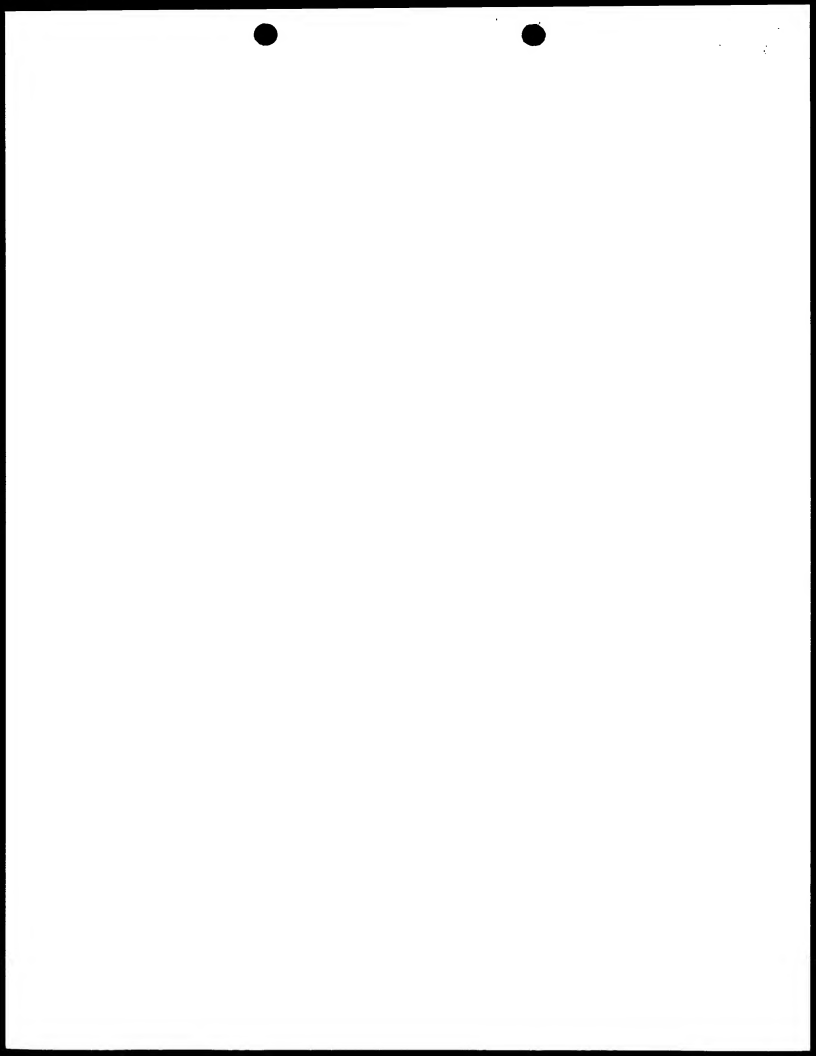
2. Citations and explanations (Rule 70.7)

#### Novelty (N), Inventive Step (IS) Claims 1-7

The two citations listed in the International Search Report disclose only apparatus for continuous casting. Implicit within these disclosures are specific methods for using the apparatus. For example, in EP903190 there is disclosed:

- Holding the rolls in a parallel relationship so as to form a nip between them and such that at least one of the rolls is moveable bodily and laterally relative to the other roll paragraph 0004 lines 1-14.
- Continuously biasing the one roll laterally towards the other roll paragraph 0004 lines 12-14 and lines 13 onwards.
- Setting an initial gap between the rolls at the nip, which is less than the thickness of the strip to be cast paragraph 0004 lines 15-16. This adjustable stop provides a minimum gap width and therefore the thickness of the strip to be cast must be at least this thickness and as point 1 above suggests the movement apart of the rolls, it is less than the normal strip casting thickness.
- Rotating the rolls in mutually opposite directions paragraph 0004 lines 9-10.
- Pouring molten metal into the nip so as to form a casting pool of molten metal supported on the rolls above the nip see paragraph 0026.

The citations, however, do not disclose the features of the start-up procedure of the apparatus they disclose. It would be implicit that the speed of rotation of the rolls was controlled to determine the casting thickness - see paragraph 0029 and paragraph 0003. There is, however, no disclosure and nor is it obvious to a person skilled in the art, that during start-up of the continuous casting, the initial strip produced has a thickness greater than the initial gap between the rolls and thus with the initial casting, the rolls are spread apart. Thus the claimed invention is novel and contains an inventive step.



parallel roll surfaces and an even gap during start up. However, when casting thin steel strip it has been found necessary to employ rolls with machined crowns. More specifically, in order to produce flat strip, the rolls must be machined with a negative crown, ie. the peripheral surface of each roll must have a smaller radius at its central part than at its ends, so that when the rolls undergo thermal expansion during casting they become generally flat so as to produce flat strip. The prior proposals involving an imposed gap control have generally not enabled successful start up with crowned rolls. The present invention provides an improved method in which the gap between the rolls during the casting start up is not imposed, but is responsive to the thickness of the metal being cast during the start up process. The invention makes it possible to use crowned rolls and also enables greater flexibility of casting speed control for optimisation of metal collidification conditions and mate of fill of the casting pool.

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#### DISCLOSURE OF THE INVENTION

According to the invention there is provided a method of casting metal strip comprising:

holding a pair of chilled casting rolls in parallel relationship so as to form a nip between them and such that at least one of the rolls is moveable bodily and laterally relative to the other roll,

continuously biasing said one roll laterally toward the other roll,

setting an initial gap between the rolls at the nip which is less than the thickness of the strip to be cast,

rotating the rolls in mutually opposite directions such that the peripheral surfaces of the rolls travel downwardly at the nip between them,

pouring molten metal into the nip between the rotating rolls so as to form a casting pool of molten metal

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supported on the rolls above the nip and controlling the speed of rotation of the rolls so as to establish casting of a strip delivered downwardly from the nip which at the cutset of casting is produced to a thickness which is greater than the initial gap between the rolls so that the initially formed strip forces said one roll bodily away from the other roll against the continuous bias to increase the gap between the rolls to accommodate the thickness of the initially cast strip, and

continuing casting to produce strip at said thickness and with the gap between the rolls increased beyond the initial gap.

preferably, the peripheral surfaces of the rolls are negatively crowned when cold by being formed at their midparts to a radius which is less than the radius of end parts of those surfaces, the initial gap being set such that the end parts of the peripheral surfaces of rolls are uponed apart by no more than 1.5mm.

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preferably, the initial spacing between the end parts of the rolls is in the range 0.2 to 1.4mm.

The radial negative crown for each roll, being the difference in radius of the midpart and said end parts of the roll surface, may be in the range of 0.1 to 1.5mm.

Preferably, said other roll is held against

lateral bodily movement, said one roll is mounted on a pair of moveable roll carriers which allow said one roll to move bodily laterally of the other roll and said one roll is continuously biased laterally toward the other roll by application of biasing forces to the moveable roll carriers.

The initial gap between the rolls may be set by positioning of a stop means to limit bodily movement of said one roll toward the other. The stop means may for example be a stop which can be set to be engaged by one or both of the moveable roll carriers.

The biasing forces may be applied to the moveable roll carriers by means of biasing springs.

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#### CLAIMS

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1. A method of casting metal strip comprising:
 holding a pair of chilled casting rolls in
parallel relationship so as to form a nip between them and
such that at least one of the rolls is moveable bodily and
laterally relative to the other roll,

continuously biasing said one roll laterally toward the other roll,

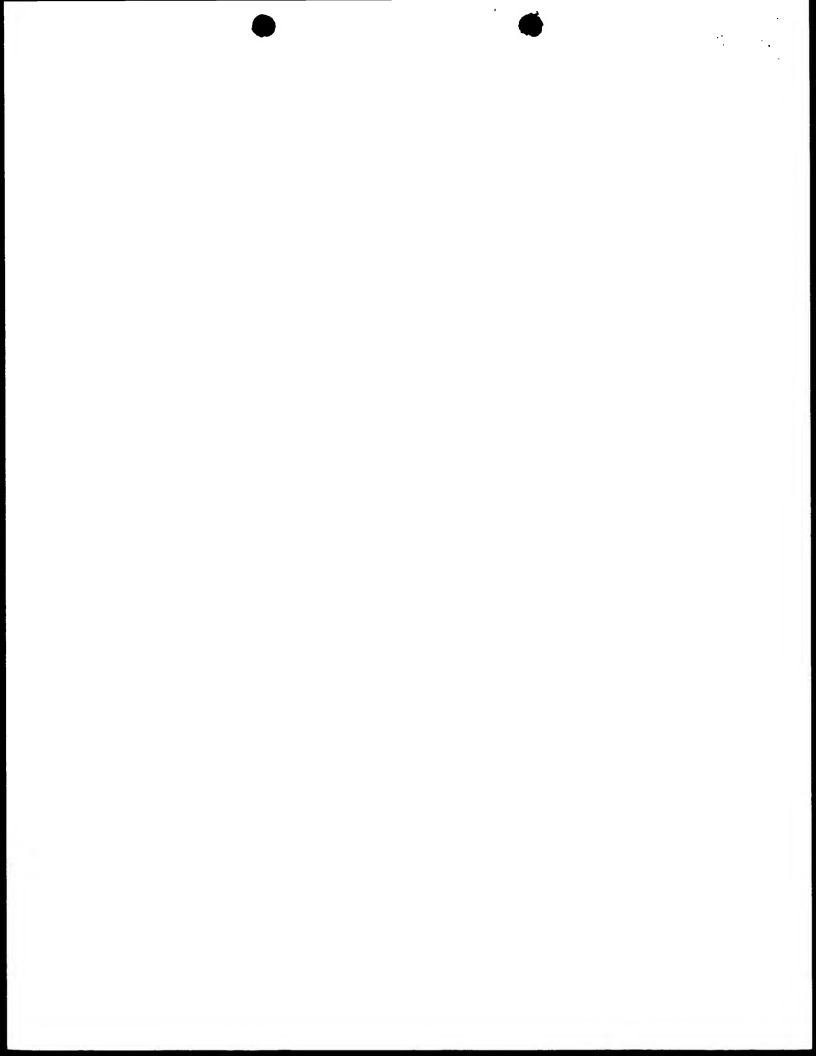
setting an initial gap between the rolls at the nip which is less than the thickness of the strip to be cast,

rotating the rolls in mutually opposite directions such that the peripheral surfaces of the rolls travel downwardly at the nip between them,

pouring molten metal into the nip between the rotating rolls so as to form a casting pool of molten metal supported on the rolls above the nip and controlling the speed of rotation of the rolls so as to establish casting of a strip delivered downwardly from the nip which at the outset of casting is produced to a thickness which is greater than the initial gap between the rolls so that the initially formed strip forces said one roll bodily away from the other roll against the continuous bias to increase the gap between the rolls to accommodate the thickness of the initially cast strip, and

continuing casting to produce strip at said thickness and with the gap between the rolls increased beyond the initial gap.

- 2. A method as claimed in claim 1, wherein the peripheral surfaces of the rolls are negatively crowned when cold by being formed at their midparts to a radius which is less than the radius of end parts of those surfaces, the initial gap being set such that the end parts of the peripheral surfaces of rolls are spaced apart by no more than 1.5mm.
  - 3. A method as claimed in claim 2, wherein the spacing between the end parts of the rolls is in the range



- 0.5 to 1.4mm.
- 4. A method as claimed in claim 2 or claim 3, wherein the radial negative crown for each roll is in the range 0.1 to 1.5mm.
- 5. A method as claimed in any one of the preceding claims, wherein said other roll is held against lateral bodily movement, said one roll is mounted on a pair of moveable roll carriers which allow said one roll to move bodily laterally of the other roll and said one roll is continuously biased laterally toward the other roll by application of biasing forces to the moveable roll carriers.
  - 6. A method as claimed in any one of the preceding claims, wherein the initial gap between the rolls is set by positioning of a stop means to limit bodily movement of said one roll toward the other.
    - 7. A method as claimed in claim 6, wherein the stop means is a stop which is set no as to be engaged by one or both of the moveable roll carriers.



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# PATENT COOPERATION TREATY

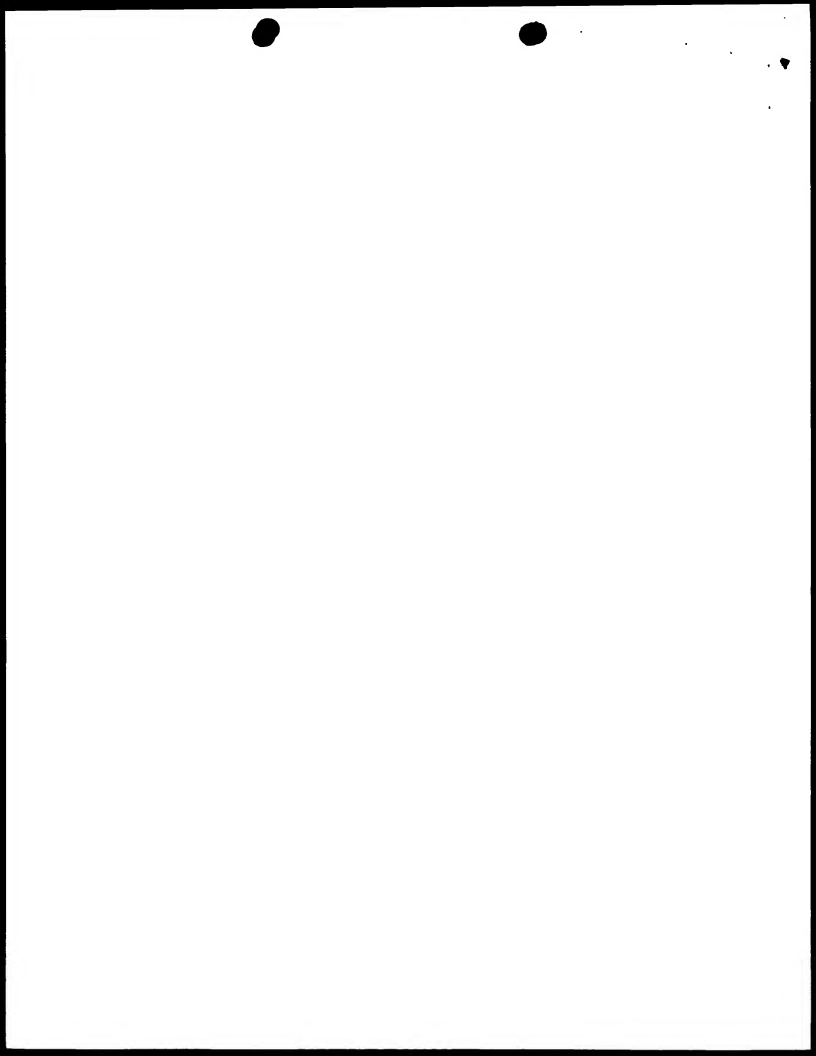
# **PCT**

# INTERNATIONAL PRELIMINARY EXAMINATION REPORTAPR 2001

(PCT Article 36 and Rule 70)

WIPO PCT

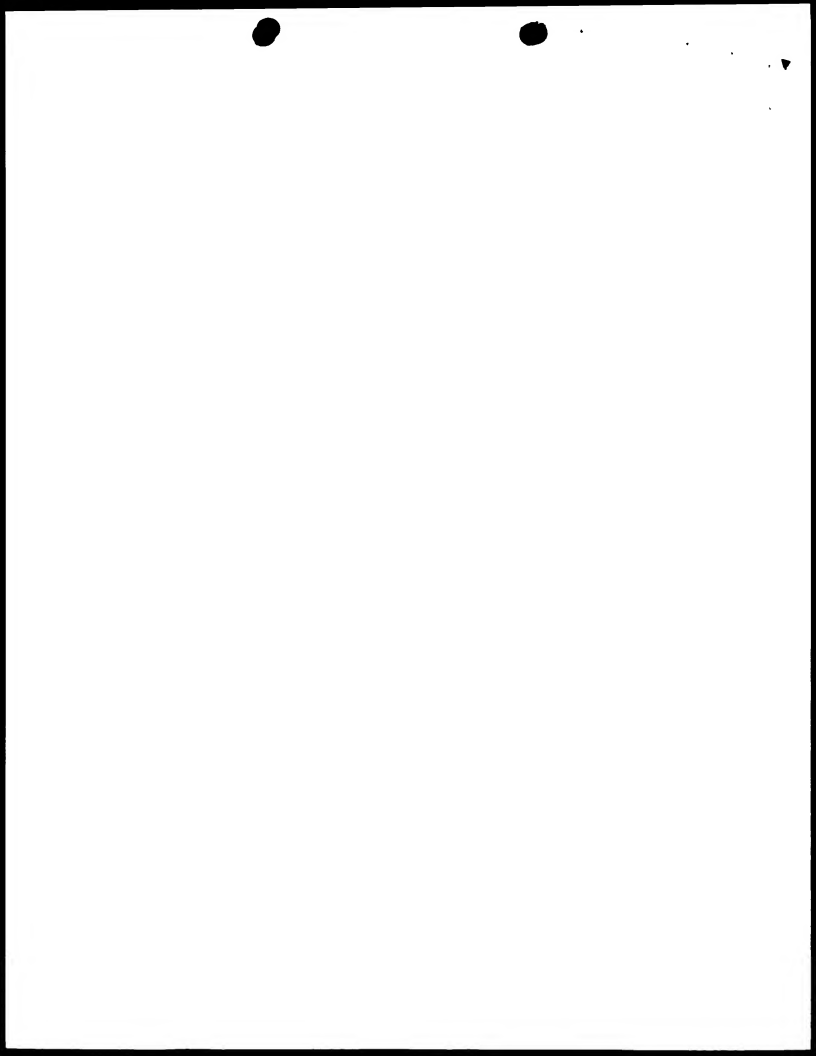
Applicant's or agent's file reference FP13295	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT IPEA/416).					
International Application No. PCT/AU00/01133	International Filing Dat 18 September 2000						
International Patent Classification (IPC)	International Patent Classification (IPC) or national classification and IPC						
Int. Cl. 7 B22D 11/06	Int. Cl. <sup>7</sup> B22D 11/06						
Applicant ISHIKAWAJIMA-HARIMA HEAVY INDUSTRIES COMPANY LIMITED et al							
and is transmitted to the applic	cant according to Article	36.	nternational Preliminary Examining Authority				
2. This REPORT consists of a total of 3 sheets, including this cover sheet.  X This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).							
These annexes consist of a tot	al of 4 sheet(s).						
3. This report contains indications relati	ng to the following item	s:					
I X Basis of the repo	rt						
II Priority							
III Non-establishme	nt of opinion with regard	to novelty, inventive s	step and industrial applicability				
IV Lack of unity of							
V X Reasoned statem citations and exp	ent under Article 35(2) v lanations supporting suc	with regard to novelty, in the statement	inventive step or industrial applicability;				
VI Certain documen	its cited						
VII Certain defects in	Certain defects in the international application						
VIII Certain observati	ions on the international	application					
Date of submission of the demand	I	Date of completion of t	he report				
1 December 2000		2 April 2001					
Name and mailing address of the IPEA/AU	/	Authorized Officer					
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUST E-mail address: pct@ipaustralia.gov.au		D W					
Facsimile No. (02) 6285 3929	1	<b>Roger Howe</b> Telephone No. (02) 62	283 2159				



International application No.

PCT/AU00/01133

I.	Basis of the report			
1.	regard to the elements of the international application:*			
	the international application as originally filed.			
	X the description, pages 1-2, 5-15, as originally filed,			
	pages, filed with the demand.			
	pages 3, 4, received on 27 March 2001 with the letter of 23 March 2001			
	X the claims, pages, as originally filed,			
	pages, as amended (together with any statement) under Article 19,			
	pages, filed with the demand,			
	pages 16-17, received on 27 March 2001 with the letter of 23 March 2001			
	X the drawings, pages $1/9 - 9/9$ , as originally filed,			
	pages, filed with the demand,			
	pages, received on with the letter of			
	the sequence listing part of the description:			
	pages , as originally filed			
	pages, filed with the demand  pages, received on with the letter of			
	• •			
2.	With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item.			
	These elements were available or furnished to this Authority in the following language which is:			
	the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).			
	the language of publication of the international application (under Rule 48.3(b)).			
	the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/or 55.3).			
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, was on the basis of the sequence listing:			
	contained in the international application in written form.			
	filed together with the international application in computer readable form.			
	furnished subsequently to this Authority in written form.			
	furnished subsequently to this Authority in computer readable form.			
	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.			
	The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished			
4.	The amendments have resulted in the cancellation of:			
	the description, pages			
	the claims, Nos.			
	the drawings, sheets/fig.			
5.	This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**			
*	Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).			
••	Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report			



Claims

International application No.

NO

PCT/AU00/01133

V.	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			
1.	Statement			
	Novelty (N)	Claims 1-7	YES	
		Claims	NO	
	Inventive step (IS)	Claims 1-7	YES	
	• •	Claims	NO	
	Industrial applicability (IA)	Claims 1-7	YES	

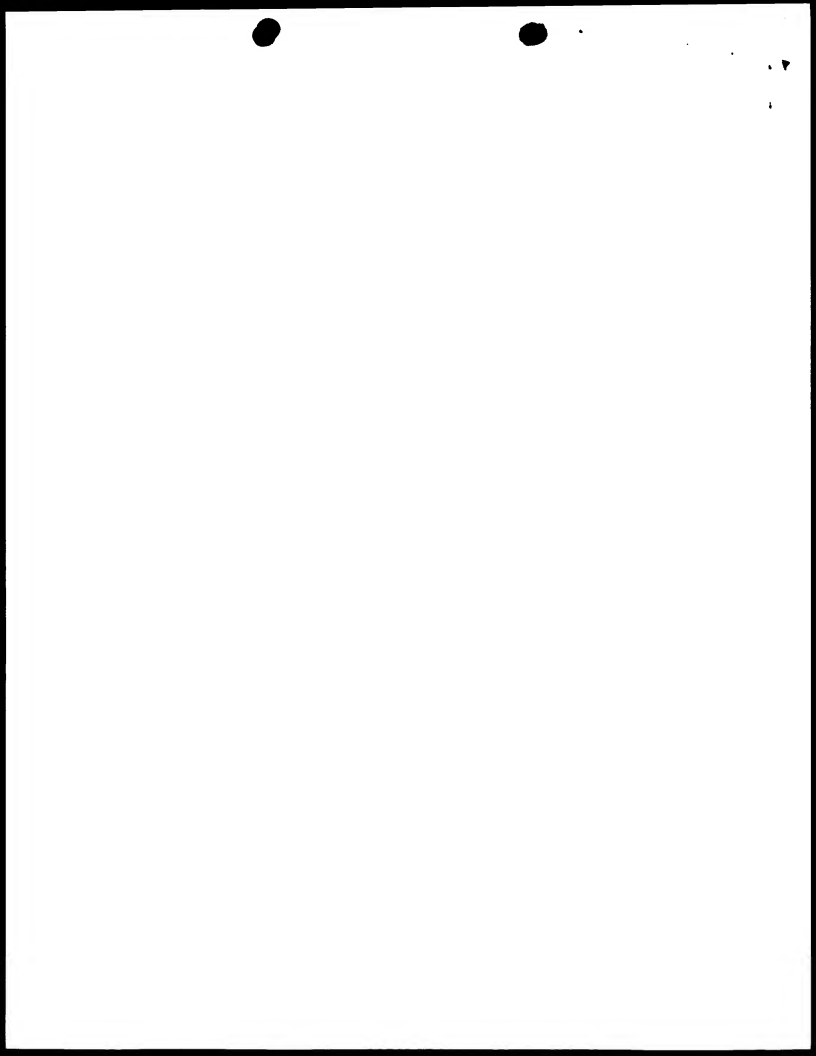
2. Citations and explanations (Rule 70.7)

## Novelty (N), Inventive Step (IS) Claims 1-7

The two citations listed in the International Search Report disclose only apparatus for continuous casting. Implicit within these disclosures are specific methods for using the apparatus. For example, in EP903190 there is disclosed:

- Holding the rolls in a parallel relationship so as to form a nip between them and such that at least one of
  the rolls is moveable bodily and laterally relative to the other roll paragraph 0004 lines 1-14.
- Continuously biasing the one roll laterally towards the other roll paragraph 0004 lines 12-14 and lines 18 onwards.
- Setting an initial gap between the rolls at the nip, which is less than the thickness of the strip to be cast paragraph 0004 lines 15-16. This adjustable stop provides a minimum gap width and therefore the thickness of the strip to be cast must be at least this thickness and as point 1 above suggests the movement apart of the rolls, it is less than the normal strip casting thickness.
- Rotating the rolls in mutually opposite directions paragraph 0004 lines 9-10.
- Pouring molten metal into the nip so as to form a casting pool of molten metal supported on the rolls above the nip see paragraph 0026.

The citations, however, do not disclose the features of the start-up procedure of the apparatus they disclose. It would be implicit that the speed of rotation of the rolls was controlled to determine the casting thickness - see paragraph 0029 and paragraph 0003. There is, however, no disclosure and nor is it obvious to a person skilled in the art, that during start-up of the continuous casting, the initial strip produced has a thickness greater than the initial gap between the rolls and thus with the initial casting, the rolls are spread apart. Thus the claimed invention is novel and contains an inventive step.



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- 3 -

parallel roll surfaces and an even gap during start up. However, when casting thin steel strip it has been found necessary to employ rolls with machined crowns. More specifically, in order to produce flat strip, the rolls must be machined with a negative crown, ie. the peripheral surface of each roll must have a smaller radius at its central part than at its ends, so that when the rolls undergo thermal expansion during casting they become generally flat so as to produce flat strip. The prior proposals involving an imposed gap control have generally not enabled successful start up with crowned rolls. present invention provides an improved method in which the gap between the rolls during the casting start up is not imposed, but is responsive to the thickness of the metal being cast during the start up process. The invention makes it possible to use crowned rolls and also enables greater flexibility of casting speed control for optimisation of metal solidification conditions and rate of fill of the casting pool.

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#### DISCLOSURE OF THE INVENTION

According to the invention there is provided a method of casting metal strip comprising:

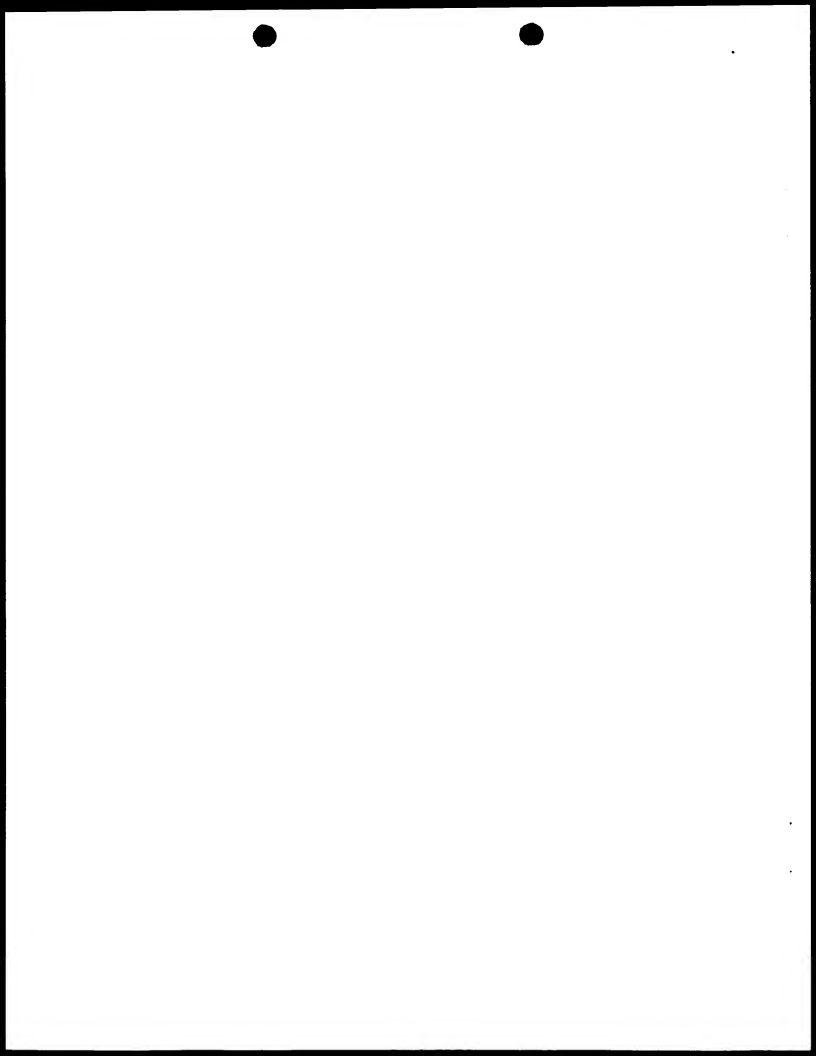
holding a pair of chilled casting rolls in parallel relationships so as to form a nip between them and such that at least one of the rolls is moveable bodily and laterally relative to the other roll,

continuously biasing said one roll laterally toward the other roll,

setting an initial gap between the rolls at the nip which is less than the thickness of the strip to be cast,

rotating the rolls in mutually opposite directions such that the peripheral surfaces of the rolls travel downwardly at the nip between them,

pouring molten metal into the nip so as to form a casting pool of molten metal supported on the rolls above



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the nip and so as to produce at the nip a cast strip delivered downwardly from the nip, the speed of rotation of the rolls being such that the strip is produced to a thickness which is greater than the initial gap between the rolls thereby to cause said one roll to move bodily away from the other roll against the continuous bias to increase the gap between the rolls to accommodate the thickness of the cast strip, and

continuing casting to produce strip at said thickness and with the gap between the rolls increased beyond the initial gap.

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preferably, the peripheral surfaces of the rolls are negatively crowned when cold by being formed at their midparts to a radius which is less than the radius of end parts of those surfaces, the initial gap being set such that the end parts of the peripheral surfaces of rolls are spaced apart by no more than 1.5mm.

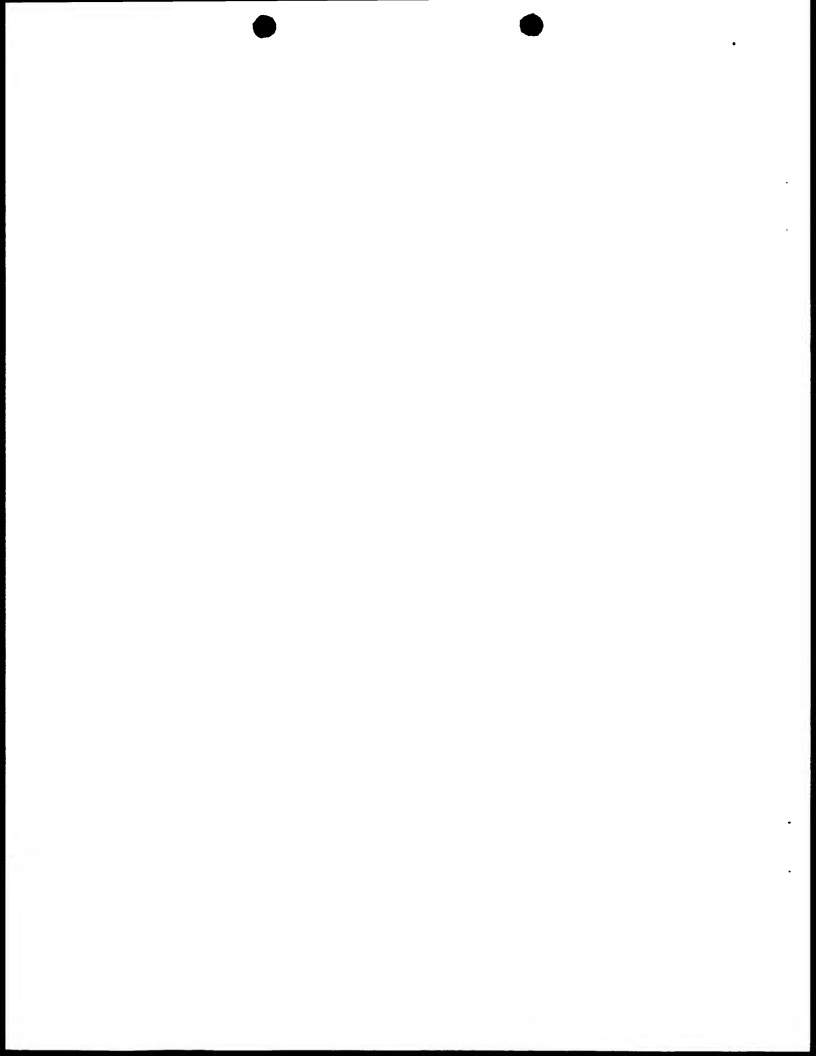
Preferably, the initial spacing between the end parts of the rolls is in the range 0.2 to 1.4mm.

The radial negative crown for each roll, being the difference in radius of the midpart and said end parts of the roll surface, may be in the range of 0.1 to 1.5mm.

Preferably, said other roll is held against lateral bodily movement, said one roll is mounted on a pair of moveable roll carriers which allow said one roll to move bodily laterally of the other roll and said one roll is continuously biased laterally toward the other roll by application of biasing forces to the moveable roll carriers.

The initial gap between the rolls may be set by positioning of a stop means to limit bodily movement of said one roll toward the other. The stop means may for example be a stop which can be set to be engaged by one or both of the moveable roll carriers.

The biasing forces may be applied to the moveable roll carriers by means of biasing springs.



### CLAIMS:

1. A method of casting metal strip comprising:
 holding a pair of chilled casting rolls in
parallel relationship so as to form a nip between them and
such that at least one of the rolls is moveable bodily and
laterally relative to the other roll,

continuously biasing said one roll laterally toward the other roll,

setting an initial gap between the rolls at the nip which is less than the thickness of the strip to be cast,

rotating the rolls in mutually opposite directions such that the peripheral surfaces of the rolls travel downwardly at the nip between them,

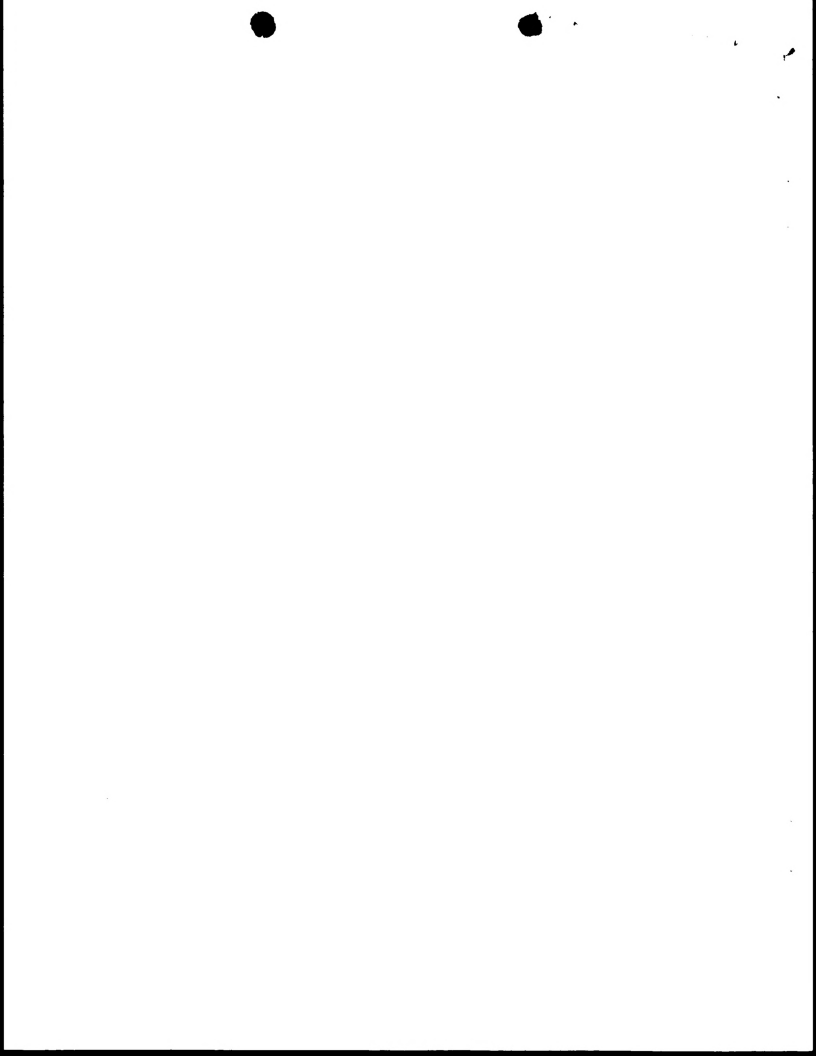
- pouring molten metal into the nip so as to form a casting pool of molten metal supported on the rolls above the nip and so as to produce at the nip a cast strip delivered downwardly from the nip, the speed of rotation of the rolls being such that the strip is produced to a thickness which is greater than the initial gap between the rolls thereby to cause said one roll to move bodily away from the other roll against the continuous bias to increase the gap between the rolls to accommodate the thickness of the cast strip, and
- continuing casting to produce strip at said thickness and with the gap between the rolls increased beyond the initial gap.
- 2. A method as claimed in claim 1, wherein the peripheral surfaces of the rolls are negatively crowned when cold by being formed at their midparts to a radius which is less than the radius of end parts of those surfaces, the initial gap being set such that the end parts of the peripheral surfaces of rolls are spaced apart by no more than 1.5mm.
- 35 3. A method as claimed in claim 2, wherein the spacing between the end parts of the rolls is in the range 0.5 to 1.4mm.



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- 4. A method as claimed in claim 2 or claim 3, wherein the radial negative crown for each roll is in the range 0.1 to 1.5mm.
- 5. A method as claimed in any one of the preceding claims, wherein said other roll is held against lateral bodily movement, said one roll is mounted on a pair of moveable roll carriers which allow said one roll to move bodily laterally of the other roll and said one roll is continuously biased laterally toward the other roll by application of biasing forces to the moveable roll carriers.
  - 6. A method as claimed in any one of the preceding claims, wherein the initial gap between the rolls is set by positioning of a stop means to limit bodily movement of said one roll toward the other.
  - 7. A method as claimed in claim 6, wherein the stop means is a stop which is set so as to be engaged by one or both of the moveable roll carriers.



## (19) World Intellectual Property Organization International Bureau



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## (43) International Publication Date 29 March 2001 (29.03.2001)

### **PCT**

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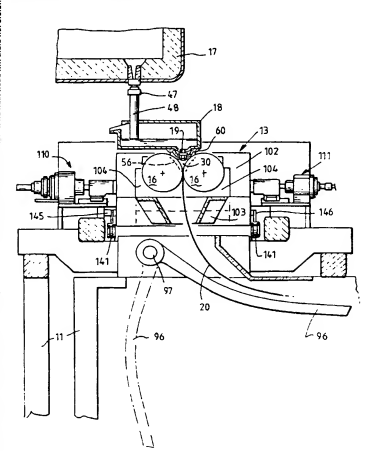
17 September 1999 (17.09.1999) AU

(71) Applicants (for AU, ID, NZ, VN only): ISHIKAWA-JIMA-HARIMA HEAVY INDUSTRIES COMPANY LIMITED [JP/JP]; 2-1, Ohtemachi, 2-chome, Chiyoda-ku, Tokyo 100 (JP). BHP STEEL (JLA) PTY LTD [AU/AU]; 1 York Street, Sydney, NSW 2000 (AU).

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- (72) Inventors; and
- (75) Inventors/Applicants (for US only): FUKASE, Hisahiko [JP/JP]; 1-1-501, Meguro, 1-chome, Meguro-ku, Tokyo (JP). OSADA, Shiro [JP/JP]; 17-16, Nakao, 1-chome, Asahi-ku, Kanagawa (JP).
- (74) Agent: GRIFFITH HACK: 509 St Kilda Road, Melbourne, VIC 3004 (AU).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

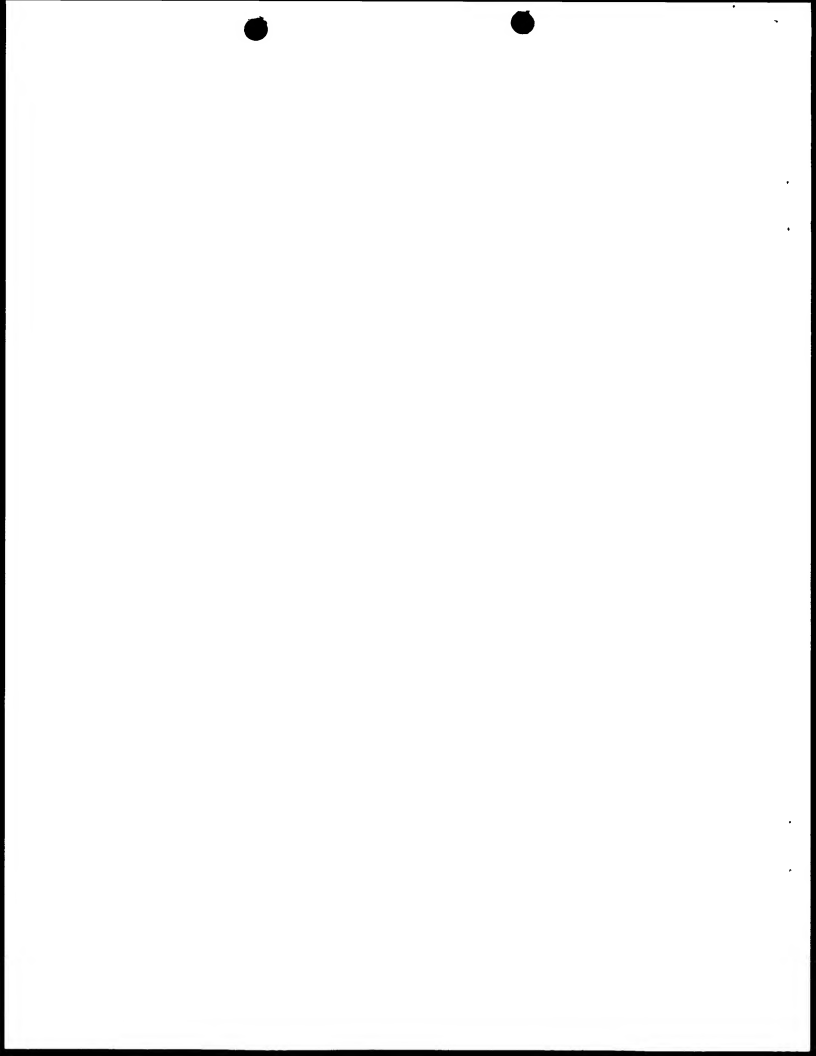
[Continued on next page]

(54) Title: STRIP CASTING



(57) Abstract: Start up method for initiating casting of metal strip in a twin roll caster comprising parallel casting rolls (16). A casting pool of molten metal is supported on the casting rolls and confined at the ends of the rolls by side closure plates (56) and the rolls are rotated to deliver cast strip downwardly from the nip between them. One roll (16) is continuously biased laterally toward the other roll (16) either by spring biasing units (110) or by hydraulic biasing units (11). On start up the gap between rolls (16) is set so as to be less than the thickness of the strip to be cast and the rolls are rotated at such speed that on pouring of molten metal to initiate casting strip is produced to a thickness which is greater than the initial gap between the rolls thereby to cause the biased roll (16) to move bodily away from the other roll to increase the gap between the rolls to accommodate the thickness of the cast strip. This allows initiation of casting without the need for introduction of a dummy bar between the rolls. The peripheral surfaces of rolls (16) may have a negative crown c and the initial gap at the centres of the rolls may be  $d_0=2c + g_0$  where  $g_0$  is an initial roll edge gap.

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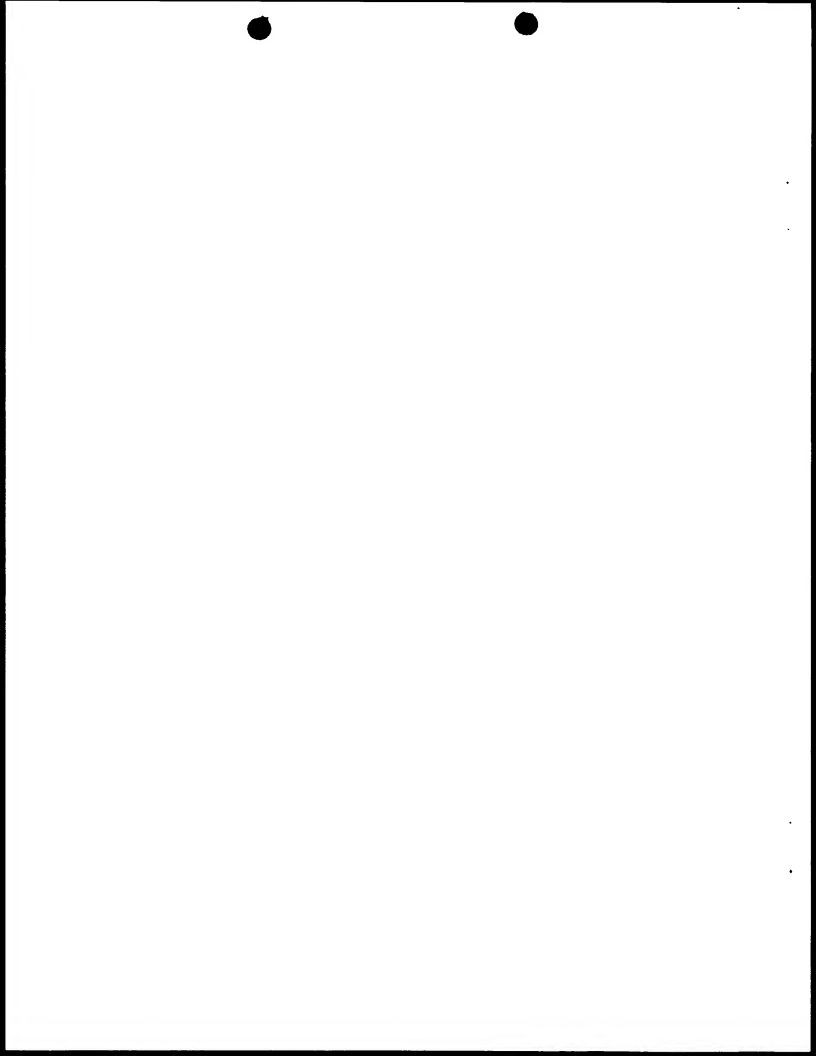


(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

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With international search report.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

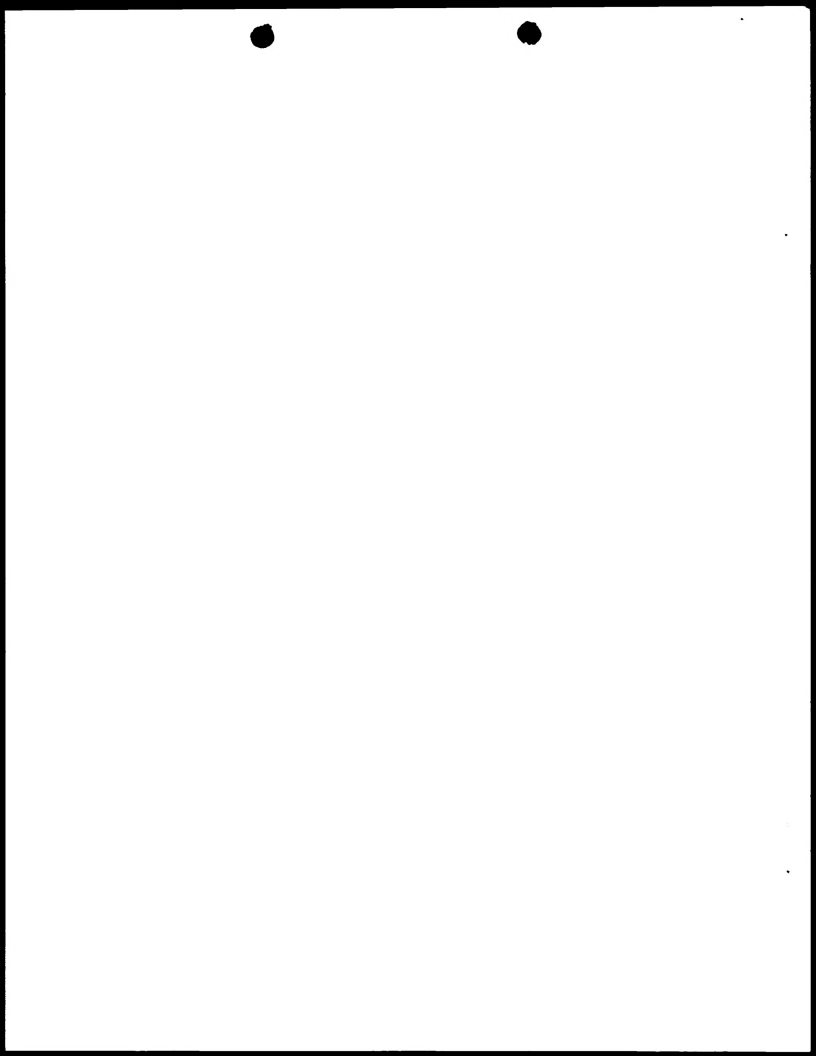


### INTERNATIONAL SEARCH REPORT

International application No.

PCT/AU00/01133

A.	CLASSIFICATION OF SUBJECT MATTER						
Int. Cl. 7:	B22D 11/06						
According to International Patent Classification (IPC) or to both national classification and IPC							
В.	FIELDS SEARCHED						
Minimum documentation searched (classification system followed by classification symbols) B22D 11/06							
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched B22D 11/06							
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  Derwent							
C. DOCUMENTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.				
Х	EP 903190 A2 (ISHIKAWAJIMA-HARIMA LTD. et al) 24 March 1999 See Abstract	1-7					
х	EP 903191 A2 (ISHIKAWAJIMA-HARIMA LTD. et al) 24 March 1999 See Abstract	1-7					
A	Patent abstracts of Japan, JP11057953 A (IS HEAVY INDUSTRIES CO., LTD. et al) 2 I See Abstract	1-7					
Further documents are listed in the continuation of Box C X See patent family annex							
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document defining the general state of the art which is not considered to be of particular relevance; the claimed invention cannumber the international filing date or priority date and not in conflict with the application but cited understand the principle or theory underlying the invention document of particular relevance; the claimed inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber considered to involve an inventive step when the document of particular relevance; the claimed invention cannumber cannumber cannumber cannumbe							
"P" document published prior to the international filing "&" document member of the same patent family date but later than the priority date claimed							
Date of the act	ual completion of the international search	Date of mailing of the international search report  2 0 OCT 2000					
Name and mailing address of the ISA/AU		Authorized officer					
PO BOX 200, E-mail address	I PATENT OFFICE WODEN ACT 2606, AUSTRALIA :: pct@ipaustralia.gov.au (02) 6285 3929	<b>ROGER HOWE</b> Telephone No: (02) 6283 2159					



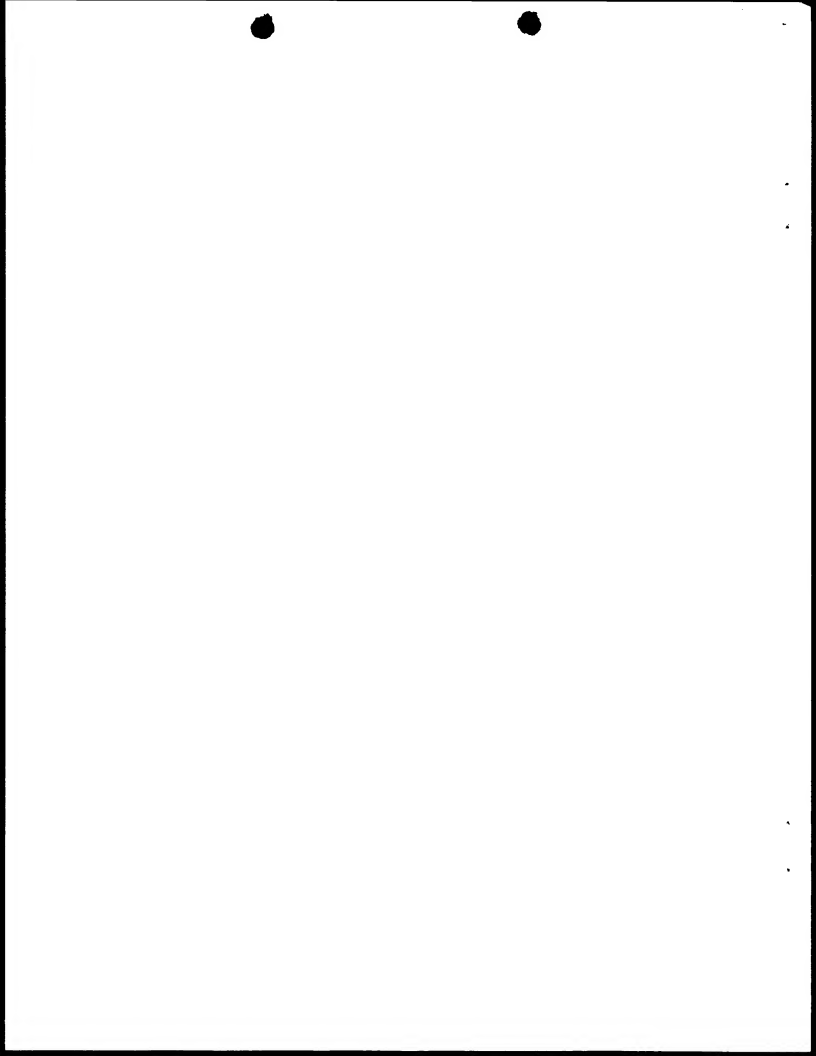
# INTERNATIONAL SEARCH REPORT Information on patent family members

International application No. PCT/AU00/01133

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search				Patent	Family Member			
	Report	(To put a line under the citations tab to the first point on the next row and press F8)						
EP	903190	AU	84244/98	AU	85185/98	AU	85199/98	
		CN	1213594	EP	903191	EP	947261	
		JP	11156493	JP	11156494	JP	11156495	
EP	903191	AU	84244/98	AU	85185/98	AU	85199/98	
		CN	1213594	EP	903190	EP	947261	
		JP	11156493	JP	11156494	JP	11156495	
JP	11057953	NONE						
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Express Mail No.: EL230048339US

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### (19) World Intellectual Property Organization International Bureau

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(25) Filing Language:

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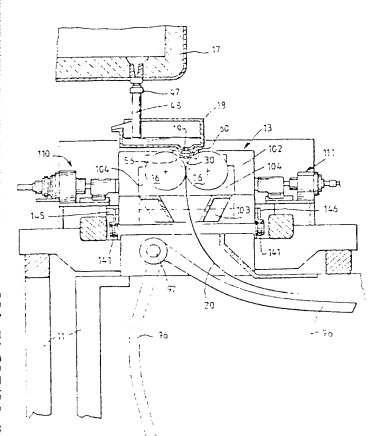
-17 September 1999 (17:09:1999) - AU

(71) Applicants (for AU, ID, NZ, VN only): ISHIKAWA-JIMA-HARIMA HEAVY INDUSTRIES COMPANY LIMITED [JP/JP]: 2-1, Ohtemacht, 2-chome, Chryoda-ku, Tokyo 100 (JP), BHP STEEL (JLA) PTY LTD [AU/AU]; 1 York Street, Sydney, NSW 2000 (AU).

- (71) Applicant for all designated States except AU ID, NZ, US, INA CASTRIP, LLC [US/US]; pio Nucor 2100 Rexford Read, Charlotte, NC 28211 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for UN only): FUKASE, Hisahiko [BP/IP]: 1-1-501, Meguro, 1-chome, Meguro-ku, Tokyo (JP), OSADA, Shiro [JP/IP]: 17-16, Nasao, 1-chome, A:ahi-ku, Kanagawa (JP).
- (74) Agent: GRIFFITH HACK; 509 St Kilda Road, Melbourne, VIC 3004 (AU).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AE, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CE, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HE, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, FZ, LC, LK, LR, LS, LT, LU, IV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TE, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

[Continued on next page]

(54) Title: STRUP CASTING



(57) Abstract: Start up method for initiating casting of metal strip in a twin roll caster comprising parallel casting rolls (16). A casting pool of molten metal is supported on the casting rolls and confined at the ends of the rolls by side closure plates (56) and the rolls are rotated to deliver cast strip downwardly from the nip between them. One roll (16) is continuously biased laterally toward the other roll (16) either by spring biasing units (110) or by hydraulic biasing units (11). On start up the gap between rolls (16) is set so as to be less than the thickness of the strip to be cast and the rolls are rotated at such speed that on pouring of molten metal to initiate casting strip is produced to a thickness which is greater than the initial gap between the rolls thereby to cause the biased roll (16) to move bodily away from the other roll to increase the gap between the rolls to accommodate the thickness of the cast strip. This allows initiation of casting without the need for introduction of a dummy bar between the rolls. The peripheral surface; of rolls (16) may have a negative crown c and the initial gap at the centres of the rolls may be  $1/42c + g_3$  where  $g_3$  is an imital roll edge gap.

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## WO 01/21342 A1



(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published:

-- With international search report.

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette. WO 01/21342

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### STRIP CASTING

#### TECHNICAL FIELD

This invention relates to the casting of metal strip by continuous casting in a twin roll caster.

In a twin roll caster molten metal is introduced between a pair of contra-rotated horizontal casting rolls which are cooled so that metal shells solidify on the moving roll surfaces and are brought together at the nip between them to produce a solidified strip product delivered downwardly from the nip between the rolls. term "nip" is used herein to refer to the general region at which the rolls are closest together. The molten metal may be poured from a ladle into a smaller vessel or series of smaller vessels from which it flows through a metal delivery nozzle located above the nip so as to direct it into the nip between the rolls, so forming a casting pool of molten metal supported on the casting surfaces of the rolls immediately above the nip and extending along the length of the nip. This casting pool is usually confined between side plates or dams held in sliding engagement with end surfaces of the rolls so as to dam the two ends of the casting pool against outflow, although alternative means such as electromagnetic barriers have also been proposed.

The initiation of casting in a twin roll caster presents significant problems, particularly when casting steel strip. On start-up it is necessary to establish a casting pool supported on the rolls. When steady state casting has been established the gap at the nip between the rolls is closed by the solidified strip, but on start-up the molten metal can fall through the gap without solidifying properly and it may then become impossible to produce a coherent strip. Previously, it has been thought necessary to introduce a dummy bar between the casting rolls on start-up so as to block the gap between the rolls while establishing the casting pool and to withdraw the dummy bar with the leading end of the solidified strip as

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it forms. The need to introduce a dummy bar slows the initial set up procedure preparatory to casting and this procedure must be repeated if a cast is aborted for any reason and it is necessary to restart casting. This is a particular problem when casting steel where the molten metal is at very high temperatures and the refractory components of the metal delivery system must be preheated to high temperature and brought into assembly immediately prior to casting and the molten metal poured within a very short time interval before the refractories can cool significantly. A start up procedure to initiate casting in a twin roll caster without the use of a dummy bar would enable casting to be restarted immediately after an interrupted or aborted cast without the need for extensive resetting of the caster apparatus.

Japanese Patent Publications JP 59215257A and JP 1133644A both disclose proposals for enabling start up of casting in a twin roll caster without the use of a dummy bar. Both of these proposals require an imposed gap 20 variation during start up and a corresponding control of roll speed directed solely to providing a match between the gap and the thickness of the solidified steel shells at the nip in order to close the nip to establish a casting pool. In the proposal disclosed in JP 59215257A start up 25 commences with a small roll gap and casting is started at relatively high roll speed to produce a strip thinner than required. A regular increase in roll gap is then imposed and the speed of the rolls is reduced in order to match an increase in strip thickness with the imposed roll gap 30 variation. In the proposal disclosed in JP 1133644A start up commences with a relatively wide roll gap to enable flow over the rolls to be stabilised and the roll gap is then reduced to allow build up of a casting pool following which the roll gap is increased to produce a strip of the 35 required thickness. Matching an imposed roll gap with an actual thickness of solidifying metal is extraordinarily difficult. Moreover, these proposals assume substantially

- 3 -

parallel roll surfaces and an even gap during start up. However, when casting thin steel strip it has been found necessary to employ rolls with machined crowns. specifically, in order to produce flat strip, the rolls must be machined with a negative crown, ie. the peripheral surface of each roll must have a smaller radius at its central part than at its ends, so that when the rolls undergo thermal expansion during casting they become generally flat so as to produce flat strip. The prior proposals involving an imposed gap control have generally 1.0 not enabled successful start up with crowned rolls. present invention provides an improved method in which the gap between the rolls during the casting start up is not imposed, but is responsive to the thickness of the metal being cast during the start up process. The invention 15 makes it possible to use crowned rolls and also enables greater flexibility of casting speed control for optimisation of metal solidification conditions and rate of fill of the casting pool.

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#### DISCLOSURE OF THE INVENTION

According to the invention there is provided a method of casting metal strip comprising:

holding a pair of chilled casting rolls in parallel relationships so as to form a nip between them and such that at least one of the rolls is moveable bodily and laterally relative to the other roll,

continuously biasing said one roll laterally toward the other roll,

setting an initial gap between the rolls at the nip which is less than the thickness of the strip to be cast,

rotating the rolls in mutually opposite directions such that the peripheral surfaces of the rolls travel downwardly at the nip between them,

pouring molten metal into the nip so as to form a casting pool of molten metal supported on the rolls above

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the nip and so as to produce at the nip a cast strip delivered downwardly from the nip, the speed of rotation of the rolls being such that the strip is produced to a thickness which is greater than the initial gap between the rolls thereby to cause said one roll to move bodily away from the other roll against the continuous bias to increase the gap between the rolls to accommodate the thickness of the cast strip, and

continuing casting to produce strip at said thickness and with the gap between the rolls increased beyond the initial gap.

Preferably, the peripheral surfaces of the rolls are negatively crowned when cold by being formed at their midparts to a radius which is less than the radius of end parts of those surfaces, the initial gap being set such that the end parts of the peripheral surfaces of rolls are spaced apart by no more than 1.5mm.

Preferably, the initial spacing between the end parts of the rolls is in the range 0.2 to 1.4mm.

The radial negative crown for each roll, being the difference in radius of the midpart and said end parts of the roll surface, may be in the range of 0.1 to 1.5mm.

Preferably, said other roll is held against lateral bodily movement, said one roll is mounted on a pair of moveable roll carriers which allow said one roll to move bodily laterally of the other roll and said one roll is continuously biased laterally toward the other roll by application of biasing forces to the moveable roll carriers.

The initial gap between the rolls may be set by positioning of a stop means to limit bodily movement of said one roll toward the other. The stop means may for example be a stop which can be set to be engaged by one or both of the moveable roll carriers.

The biasing forces may be applied to the moveable roll carriers by means of biasing springs.

BRIEF DESCRIPTION OF THE DRAWINGS

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In order that the invention may be more fully explained, the operation of one particular form of strip caster will be described in some detail with reference to the accompanying drawings in which:

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Figure 1 is a vertical cross section through a strip caster operable in accordance with the present invention;

Figure 2 is an enlargement of part of Figure 1 illustrating important components of the caster;

Figure 3 is a longitudinal cross section through important parts of the caster;

Figure 4 is an end elevation of the caster;

Figures 5, 6 and 7 show the caster in varying conditions during casting and during removal of the roll module from the caster;

Figure 8 is a vertical cross-section through a roll biasing unit incorporating a roll biasing spring;

Figure 9 is a vertical cross-section through a roll biasing unit incorporating a pressure fluid actuator;

Figure 10 illustrates two typical roll surface profiles exhibiting negative crown;

Figure 11 diagrammatically illustrates the initial set up of two negatively crowned rolls when cold; and

Figure 12 shows the same two rolls when in hot condition during casting.

### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The illustrated caster comprises a main machine frame 11 which stands up from the factory floor (not shown) and supports a casting roll module in the form of a cassette 13 which can be moved into an operative position in the caster as a unit but can readily be removed when the rolls are to be replaced. Cassette 13 carries a pair of parallel casting rolls 16 to which molten metal is supplied during a casting operation from a ladle (not shown) via a

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tundish 17, distributor 18 and delivery nozzle 19 to create a casting pool 30. Casting rolls 16 are water cooled so that shells solidify on the moving roll surfaces and are brought together at the nip between them to produce a solidified strip product 20 at the roll outlet. This product may be fed to a standard coiler.

casting rolls 16 are contra-rotated through drive shafts 41 from an electric motor and transmission mounted on the main machine frame. The drive shaft can be disconnected from the transmission when the cassette is to be removed. Rolls 16 have copper peripheral walls formed with a series of longitudinally extending and circumferentially spaced water cooling passages supplied with cooling water through the roll ends from water supply ducts in the roll drive shafts 41 which are connected to water supply hoses 42 through rotary glands 43. The roll may typically be about 500 mm diameter and up to 2000 mm long in order to produce scrip product approximately the width of the rolls.

The ladle is of entirely conventional construction and is supported on a rotating turret whence it can be brought into position over the tundish 17 to fill the tundish. The tundish may be fitted with a sliding gate valve 47 actuable by a servo cylinder to allow molten metal to flow from the tundish 17 through the valve 47 and refractory shroud 48 into the distributor 18.

The distributor 18 is also of conventional construction. It is formed as a wide dish made of a refractory material such as magnesium oxide (MgO). One side of the distributor 18 receives molten metal from the tundish 17 and the other side of the distributor 18 is provided with a series of longitudinally spaced metal outlet openings 52. The lower part of the distributor 18 carries mounting brackets 53 for mounting the distributor onto the main caster frame 11 when the cassette is installed in its operative position.

Delivery nozzle 19 is formed as an elongate body

made of a refractory material such as alumina graphite. Its lower part is tapered so as to converge inwardly and downwardly so that it can project into the nip between casting rolls 16. Its upper part is formed with outwardly projecting side flanges 55 which locate on a mounting bracket 60 which forms part of the main frame 11.

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Nozzle 19 may have a series of horizontally spaced generally vertically extending flow passages to produce a suitably low velocity discharge of metal throughout the width of the rolls and to deliver the molten metal into the nip between the rolls without direct impingement on the roll surfaces at which initial solidification occurs. Alternatively, the nozzle may have a single continuous slot outlet to deliver a low velocity curtain of molten metal directly into the nip between the rolls and/or it may be immersed in the molten metal pool.

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The pool is confined at the ends of the rolls by a pair of side closure plates 56 which are held against stepped ends 57 of the rolls when the roll cassette is in its operative position. Side closure plates 56 are made of a strong refractory material, for example boron nitride, and have scalloped side edges to match the curvature of the stepped ends of the rolls. The side plates can be mounted in plate holders 82 which are movable by actuation of a pair of hydraulic cylinder units 83 to bring the side plates into engagement with the stepped ends of the casting rolls to form end closures for the molten pool of metal formed on the casting rolls during a casting operation.

During a casting operation the sliding gate valve

47 is actuated to allow molten metal to pour from the
tundish 17 to the distributor 18 and through the metal
delivery nozzle 19 whence it flows onto the casting rolls.
The head end of the strip product 20 is guided by actuation
of an apron table 96 to a pinch roll and thence to a

35 coiling station (not shown). Apron table 96 hangs from
pivot mountings 97 on the main frame and can be swung
toward the pinch roll by actuation of an hydraulic cylinder

unit (not shown) after the clean head end has been formed.

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The removable roll cassette 13 is constructed so that the casting rolls 16 can be set up and the nip between them adjusted before the cassette is installed in position in the caster. Moreover when the cassette is installed two pairs of roll biasing units 110, 111 mounted on the main machine frame 11 can be rapidly connected to roll supports on the cassette to provide biasing forces resisting separation of the rolls.

which carries the rolls 16 and upper part 103 of the refractory enclosure for enclosing the cast strip below the nip. Rolls 16 are mounted on roll supports 104 which carry roll end bearings (not shown) by which the rolls are mounted for rotation about their longitudinal axis in parallel relationship with one another. The two pairs of roll supports 104 are mounted on the roll cassette frame 102 by means of linear bearings 106 whereby they can slide laterally of the cassette frame to provide for bodily movement of the rolls toward and away from one another thus permitting separation and closing movement between the two parallel rolls.

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Roll cassette frame 102 also carries two adjustable spacers 107 disposed beneath the rolls about a central vertical plane between the rolls and located between the two pairs of roll supports 104 so as to serve as stops limiting inward movement of the two roll supports thereby to define the minimum width of the nip between the rolls. As explained below the roll biasing units 110, 111 are actuable to move the roll supports inwardly against these central stops but to permit outward springing movement of one of the rolls against preset biasing forces.

Each centralising spacer 107 is in the form of a worm or screw driven jack having a body 108 fixed relative to the central vertical plane of the caster and two ends 109 which can be moved on actuation of the jack equally in opposite directions to permit expansion and contraction of

the jack to adjust the width of the nip while maintaining equidistance spacing of the rolls from the central vertical plane of the caster.

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The caster is provided with two pairs of roll 5 biasing units 110, 111 connected one pair to the supports 104 of each roll 16. The roll biasing units 110 at one side of the machine are fitted with helical biasing springs 112 to provide biasing forces on the respective roll supports 104 whereas the biasing units 111 at the other 10 side of the machine incorporate hydraulic actuators 113. The detailed construction of the biasing units 110, 111 is illustrated in Figures 8 and 9. The arrangement is such as to provide two separate modes of operation. In the first mode the biasing units 111 are locked to hold the 15 respective roll supports 104 of one roll firmly against the central stops 107 and the other roll is free to move laterally against the action of the biasing springs 112 of the units 110. In the alternative mode of operation the biasing units 110 are locked to hold the respective 20 supports 104 of the other roll firmly against the central stops and the hydraulic actuators 113 of the biasing units 111 are operated to provide servo-controlled hydraulic biasing of the respective roll. For normal casting it is possible to use simple spring biasing or servo-controlled 25 biasing.

The detailed construction of biasing units 110 is illustrated in Figure 8. As shown in that figure, the biasing unit comprises a spring barrel housing 114 disposed within an outer housing 115 which is fixed to the main caster frame 116 by fixing bolts 117.

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Spring housing 114 is formed with a piston 118 which runs within the outer housing 115. Spring housing 114 can be set alternatively in an extended position as illustrated in Figure 8 and a retracted position by flow of hydraulic fluid to and from the cylinder 118. The outer end of spring housing 114 carries a screw jack 119 operated by a geared motor 120 operable to set the position of a

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spring reaction plunger 121 connected to the screw jack by a rod 130.

The inner end of the spring 112 acts on a thrust rod structure 122 which is connected to the respective roll support 104 through a load cell 125. The thrust structure is initially pulled into firm engagement with the roll support by a connector 124 which can be extended by operation of a hydraulic cylinder 123 when the biasing unit is to be disconnected.

When biasing unit 110 is connected to its 1.0 respective roll support 104 with the spring housing 114 set in its extended condition as shown in Figure 8 the position of the spring housing and screw jack is fixed relative to the machine frame and the position of the spring reaction plunger 121 can be set to adjust the compression of the 15 spring 112 and to serve as a fixed abutment against which the spring can react to apply thrusting force to the thrust structure 122 and directly onto the mespective roll support 104. With this arrangement the only relative movement during casting operation is the movement of the roll 20 support 104 and thruster structure 122 as a unit against the biasing spring. Accordingly the spring and the load cell are subjected to only one source of friction load and the load actually applied to the roll support can be very accurately measured by the load cell. Moreover, since the 25 biasing unit acts to bias the roll support 104 inwardly against the stop it can be adjusted to preload the roll support with a required spring biasing force before metal actually passes between the casting rolls and that biasing force will be maintained during a subsequent casting 30 operation.

The detailed construction of biasing units 111 is illustrated in Figure 9. As shown in that figure the hydraulic actuator 113 is formed by an outer housing structure 131 fixed to the machine frame by fixing studs 132 and an inner piston structure 133 which forms part of a thruster structure 134 which acts on the respective roll

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support 104 through a load cell 137. The thruster structure is initially pulled into firm engagement with the roll support by a connector 135 which can be extended by actuation of a hydraulic piston and cylinder unit 136 when the thruster structure is to be disconnected from the roll support. Hydraulic actuator 113 can be actuated to move the thruster structure 134 between extended and retracted conditions and when in the extended condition to apply a thrust which is transmitted directly to the roll support bearing 104 through the load cell 137. As in the case of the spring biasing units 110, the only movement which occurs during casting is the movement of the roll support and the thruster structure as a unit relative to the remainder of the biasing unit. Accordingly, the hydraulic actuator and the load cell need only act against one source of friction load and the biasing force applied by the unit can be very accurately controlled and measured. As in the case of the spring loaded biasing units, the direct inward biasing of the roll supports against the fixed stop enables preloading of the roll supports with accurately measured biasing forces before casting commences.

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For normal casting the biasing units 111 may be locked to hold the respective roll supports firmly against the central stops simply by applying high pressure fluid to the resources 113 and the springs 112 of the biasing units 110 may provide the necessary biasing forces on one of the rolls. Alternatively, if the biasing units 111 are to be used to provide servo-controlled biasing forces, the units 110 are locked up by adjusting the positions of the spring reaction plungers 121 to increase the spring forces to a level well in excess of the roll biasing forces required for normal casting. The springs then hold the respective roll carriers firmly against the central stops during normal casting but provide emergency release of the roll if excessive roll separation forces occur.

Roll cassette frame 102 is supported on four wheels 141 whereby it can be moved to bring it into and out

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of operative position within the caster. On reaching the operative position the whole frame is lifted by operation of a hoist 143 comprising hydraulic cylinder units 144 and then located centrally in the machine.

In accordance with the present invention the centralised spacers or stops 107 are set prior to a casting operation so that at start-up the gap at the nip between casting rolls 16 is very much less than the thickness at which strip is to be cast. When casting thin steel strip, the casting rolls are subjected to molten steel at temperatures in excess of 1200°C and they therefore undergo significant thermal expansion or bulging under casting conditions. They are accordingly machined with substantial negative crown so as to expand to a generally parallel cylindrical shape under the casting conditions. This negative crown must be allowed for when setting the initial gap between the rolls.

both exhibiting a negative crown which end parts of the rolls of a radius of the order of 450 microns or 0.4mm greater than the radius of the peripheral surface at the midpoint of the roll. The crown will typically be 0.4mm± 0.3mm for a wide range of possible strip widths and roll diameters. A typical roll may be 500mm in diameter to produce a strip 1300mm wide. The crown is significant only at the ends of the rolls and is relatively large compared with the typical casting strip thickness of the order of 0.5 to 5mm.

initial setting of the roll gap with the rolls in cold condition and accordingly having a negative crown c. The initial gap at the centre of the rolls is  $d_0=2c+g_0$  where c is the radial crown of each roll and  $g_0$  is the roll edge gap. The roll edge gap  $g_0$  is set between a minimum value which ensures that the rolls do not come into accidental or uneven contact and a maximum value which ensures that the molten metal cannot drop freely through

the larger gap  $d_0$  at the centre parts of the rolls which would prevent proper closing of the nip and a controlled fill of the casting pool. It has been found that to achieve smooth start up and satisfactory pool filling rate  $g_0$  should preferably be between 0.5mm and 1.4mm in order to cast strip in the range 0.2 to 5mm thickness.

- 13 -

On start-up the rolls are rotated prior to pouring and molten metal is then poured into the nip between the rolls to establish the casting pool and to form a strip. Shells of solidified metal form on the two rolls and these are brought together at the nip to produce the cast strip.

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The rate of solidification of the molten metal depends on the rate at which heat is extracted through the casting roll surfaces which in turn depends on the internal cooling system of the roll, the cooling water flow, the texture of the casting surfaces and the speed of the rolls. The speed of the rolls can be controlled during the start-up phase so as to allow rapid build up of molten metal in the casting pool, but also in accordance with the present invention to produce a strip thickness which is substantially greater than the initial gap set in between the rolls. The biased roll (either under spring biasing or hydraulic biasing depending on the mode of operation of the apparatus) then moves laterally under the influence of the relevant biasing units (110 or 111) to accommodate the formation of the strip at the increased thickness.

Because the initial gap setting is so narrow compared to the rate of delivery of molten metal to the nip and the rate of solidification required to produce the thicker strip, the pool fills quickly and the gap is quickly closed by solidified metal to allow a coherent strip to be established immediately without significant loss of metal and without excessive strip defects. During the start-up phase the casting surfaces of the rolls increase in temperature so that the shape varies to establish a final thermal condition, which is generally

flat, as shown in Figure 12. This may take of the order of 45 seconds and significantly affects the gap between the rolls. However, the final thickness of the strip and accordingly the gap between the rolls will be determined by the speed at which the rolls are rotated, the moving roll being free to move against the applied biasing forces to accommodate the thickness of the strip so produced. Accordingly, the roll speed can be varied during the start up procedure to allow filling of the pool and to establish a desired thickness of the cast strip. More specifically, the speed of rotation of the rolls is controlled as follows:

VO 
$$d_0$$
 <  $\alpha$  (VpD +  $\Delta(Q)$ ) Eq.1

15  $\alpha$  > 1.0 Eq.2

where

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α factor

20 Vp aimed production speed

D aimed production thickness or roll centre gap

 $\Delta(Q)$  an incremental increase of the pouring from upstream to help initial pool fill

25 Physical meaning of this Eq.1, 2 are:

if  $\alpha$  = 1 and  $V_0$  d<sub>0</sub> =  $\alpha$  (VpD +  $\Delta(Q)$ ), then the melt can barely start to fill the pool, because the distributor nozzles and level are matched to the production flow rate. Accordingly, the incremental flow rate increase

30  $\Delta(Q)$  cannot prevent significant free drop through the gap.

If  $\alpha$  = 2 and  $V_0$  d<sub>0</sub> <  $\alpha$  (Vp D +  $\Delta$ (Q)), then the pool is filled quickly such as in 5 seconds, depending the other parameters. That is, the pool is plugged by the melt without use of a dummybar at start up.

35 The value Vp & D are reflecting the actual solidification at the speed Vp and achieved thickness D at full aimed pool level, therefore sufficiently high  $\alpha$  value

assures the fill up or plugging the roll nip initially by melt and then by solidified shell even under aimed full pool level, when the condition of Eq. 1, 2. are followed.

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Most preferably, the  $\alpha$  value is  $2\pm$  0.5.

Once the pool is established to make full width strip to a thickness close to  $d_0$  and roll thermal crowning to develop can almost flat gap in about 30 seconds, as seen in Figure 12. This causes radial expansion of the rolls to narrow the gap, so the solidified shells start to push the biased rolls back even before the pool has completely filled.

In a specific twin roll caster operated exclusively in accordance with the present invention the following conditions have applied:

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Casting roll diameter	500mm		
Casting roll speed	15 m/minute		
Heat flux	$14.5 \text{ Mw/m}^2$		
Strip thickness	1.6-1.55mm		
Roll gap at centre	1.3mm		
Roll crown	0.25mm (negative)		
Roll gap at edges	0.8mm		

Under the above conditions, it generally takes up to about 5 seconds for the casting pool to be formed and a coherent strip to be established.

### CLAIMS:

1. A method of casting metal strip comprising:
 holding a pair of chilled casting rolls in

parallel relationship so as to form a nip between them and such that at least one of the rolls is moveable bodily and laterally relative to the other roll,

continuously biasing said one roll laterally toward the other roll,

setting an initial gap between the rolls at the nip which is less than the thickness of the strip to be cast,

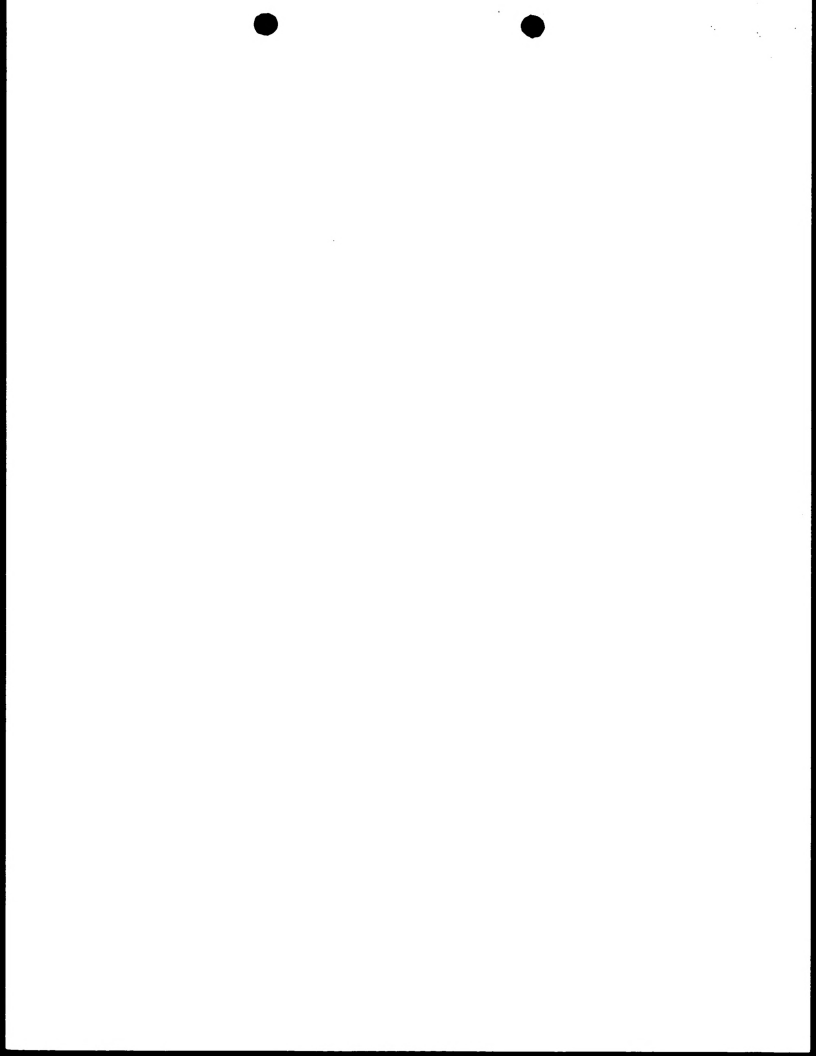
rotating the rolls in mutually opposite directions such that the peripheral surfaces of the rolls travel downwardly at the nip between them,

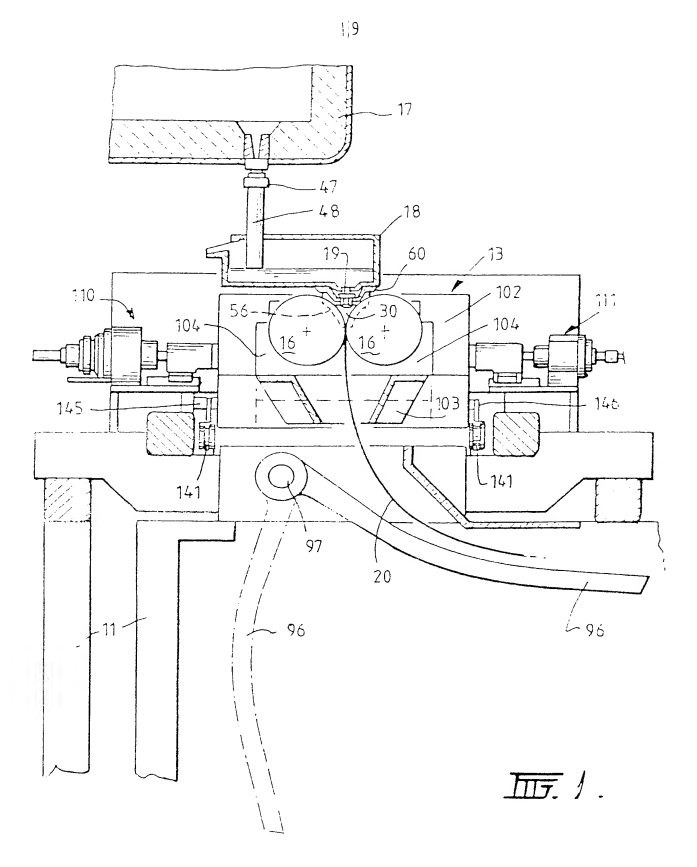
- pouring molten metal into the nip so as to form a casting pool of molten metal supported on the rolls above the nip and so as to produce at the nip a cast strip delivered downwardly from the nip, the speed of rotation of the rolls being such that the strip is produced to a
- thickness which is greater than the initial gap between the rolls thereby to cause said one roll to move bodily away from the other roll against the continuous bias to increase the gap between the rolls to accommodate the thickness of the cast strip, and
- continuing casting to produce strip at said thickness and with the gap between the rolls increased beyond the initial gap.
- 2. A method as claimed in claim 1, wherein the peripheral surfaces of the rolls are negatively crowned when cold by being formed at their midparts to a radius which is less than the radius of end parts of those surfaces, the initial gap being set such that the end parts of the peripheral surfaces of rolls are spaced apart by no more than 1.5mm.
- 35 3. A method as claimed in claim 2, wherein the spacing between the end parts of the rolls is in the range 0.5 to 1.4mm.

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- 4. A method as claimed in claim 2 or claim 3, wherein the radial negative crown for each roll is in the range 0.1 to 1.5mm.
- 5. A method as claimed in any one of the preceding claims, wherein said other roll is held against lateral bodily movement, said one roll is mounted on a pair of moveable roll carriers which allow said one roll to move bodily laterally of the other roll and said one roll is continuously biased laterally toward the other roll by application of biasing forces to the moveable roll carriers.
  - 6. A method as claimed in any one of the preceding claims, wherein the initial gap between the rolls is set by positioning of a stop means to limit bodily movement of said one roll toward the other.
  - 7. A method as claimed in claim 6, wherein the stop means is a stop which is set so as to be engaged by one or both of the moveable roll carriers.



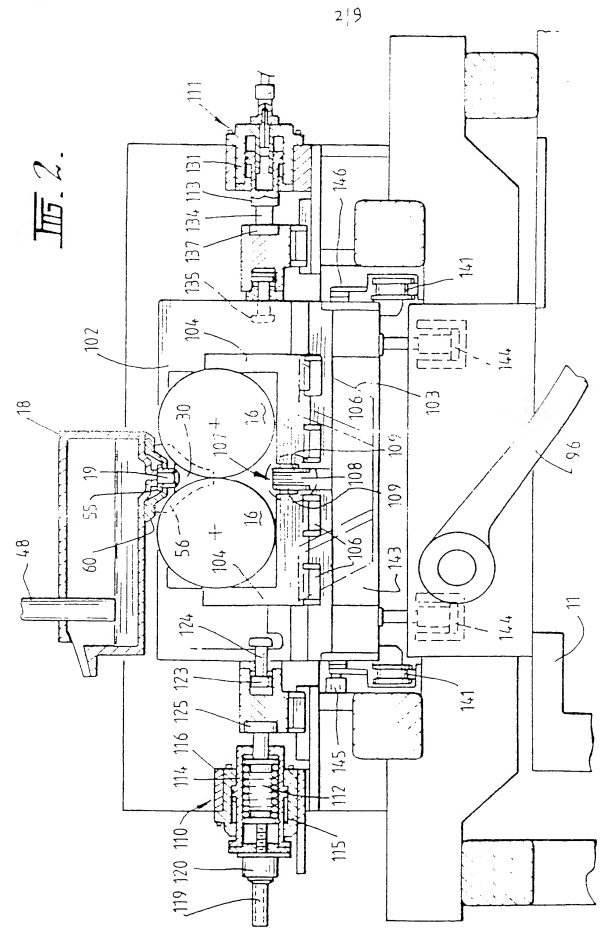


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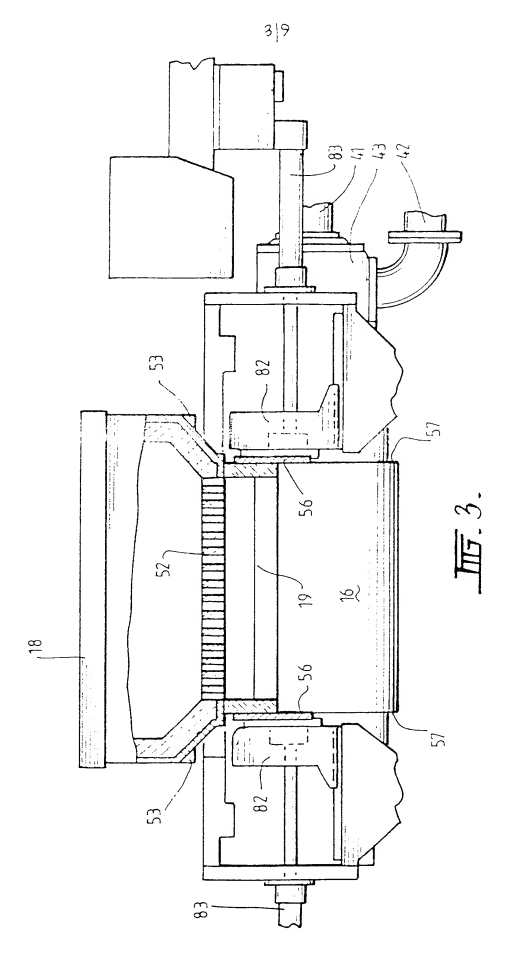
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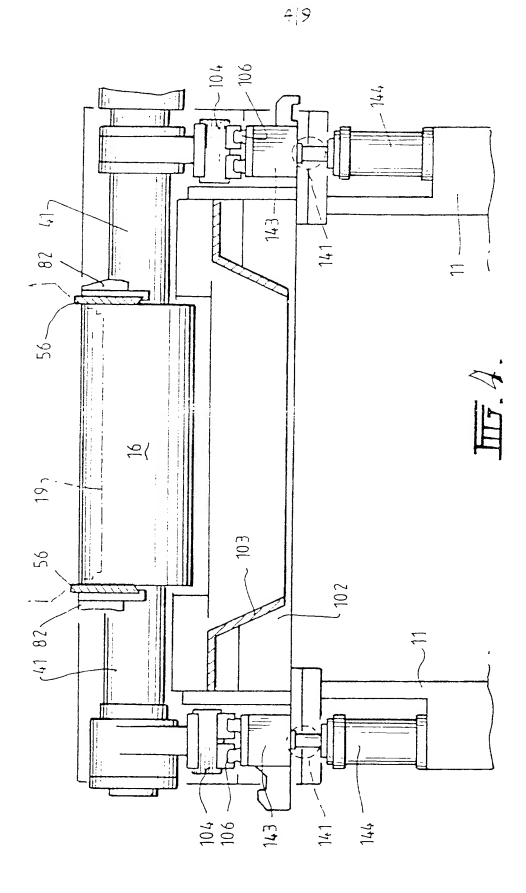
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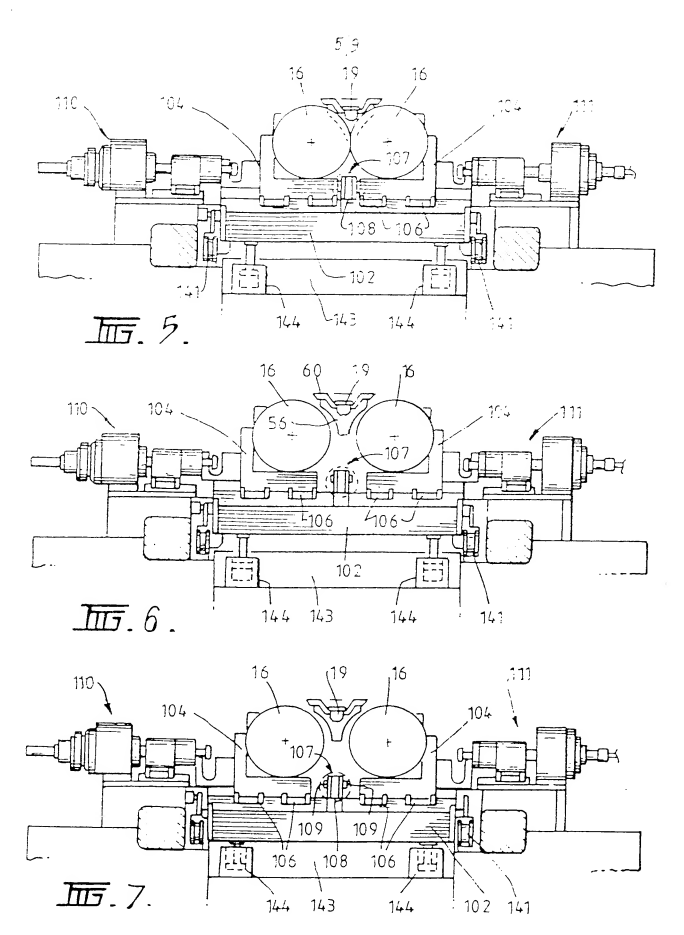
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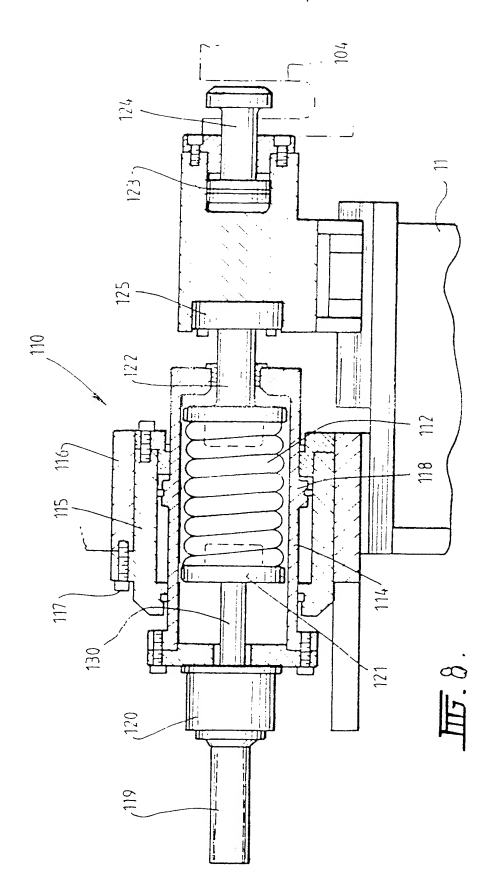
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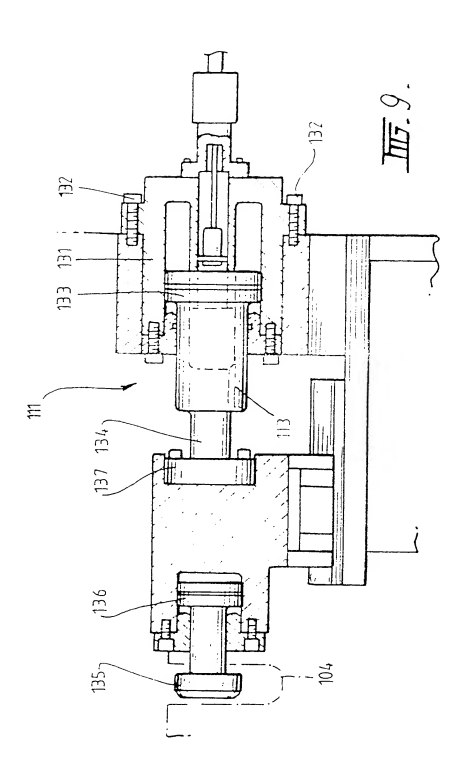






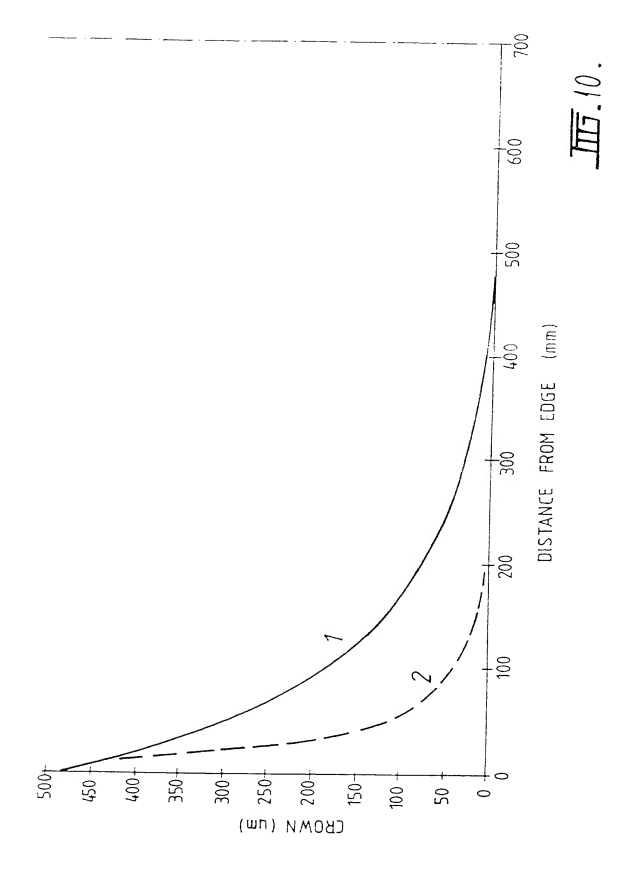


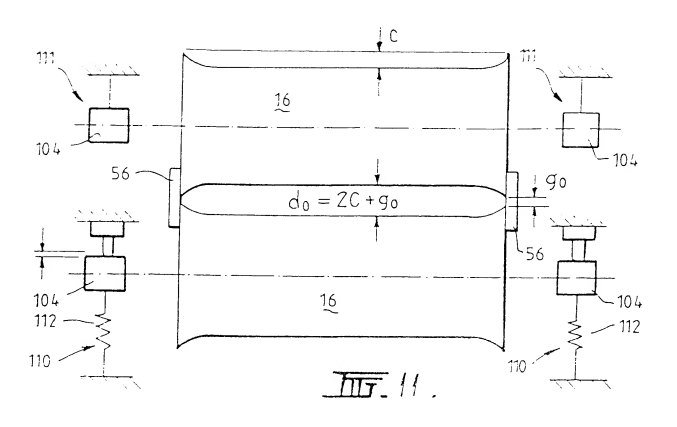


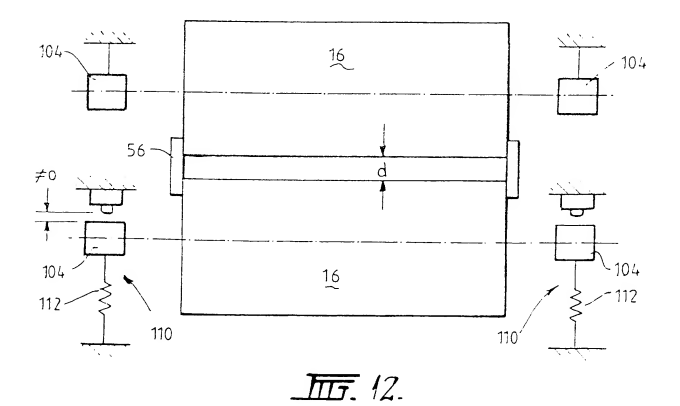




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## INTERNATIONAL SEARCH REPORT

International application No

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;	CLASSIFICATION OF SUBJECT MATTER							
Int Cl.	B22D 11/06							
According to International Patent Classification (IPC) or to both national classification and IPC								
В.	FIELDS SEARCHED							
Minimum docu B22D 11/06	imentation searched (classification system followed by	classification symbols,						
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched B22D 11/06								
Electronic data Derwent	base consulted during the international search (name o	if data base and, where practicable, search	terms used)					
C. DOCUMENTS CONSIDERED TO BE RELEVANT .								
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.					
X	EP 903190 A2 (ISHIKAWAJIMA-HARIM. LTD. et al) 24 March 1999 See Abstract	1-7						
X	EP 903191 A2 (ISHIKAWAJIMA-HARIMA LTD, et al) 24 March 1999 See Abstract	<u>1</u> -7						
A	Patent abstracts of Japan, JP11057953 A (IS HEAVY INDUSTRIES CO., LTD. et al) 2 I See Abstract	1-7						
Further documents are listed in the continuation of Box C X See patent family annex								
* Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier application or patent but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed		priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention X." document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone Y." document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art						
Date of the actual completion of the international search  Date of mailing of the international search report  2 0 0CT 2000								
11 October 2000 Name and mailing address of the ISA/AU		Authorized officer						
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA E-mail address: pct@ipaustralia.gov.au Facsımıle No. (02) 6285 3929		ROGER HOWE Telephone No: (02) 6283 2159						

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/AU00/01133

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

Patent Document Cited in Search		Patent Family Member							
	Report	(T) put a line under the citations tab to the first point on the next row and press F8)							
EP	903190	AU	84244/98	AU	85185/98	AU	85199/98		
		CN	1213594	EP	903191	EP	947261		
		JР	11156493	Jb	11156494	ĴΡ	11156495		
ЕР	903191	AU	84244/98	AU	85185/98	AU	85199/98		
		CN	1213594	EP	903190	EP	947261		
		JP	11156493	JP	11156494	JР	11156495		
JP	11057953	NONE							
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